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(71) Applicant(s)

International Business Machines Corporation
(Incorporated in USA - New York)
Armonk, New York 10504, United States of America

(72) Inventor(s)

Toshihiko Ueno
Yoshihiro Hoshino

(74) Agent and/or Address for Service

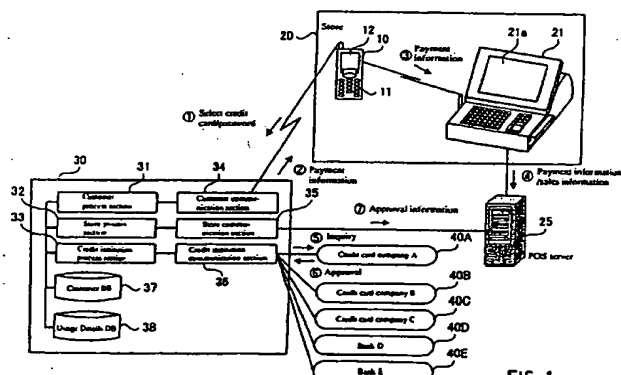
R J Burt
IBM United Kingdom Limited, Intellectual Property
Department, Hursley Park, WINCHESTER, Hampshire,
SO21 2JN, United Kingdom

(54) Abstract Title

Payment for goods and services using a portable communications terminal

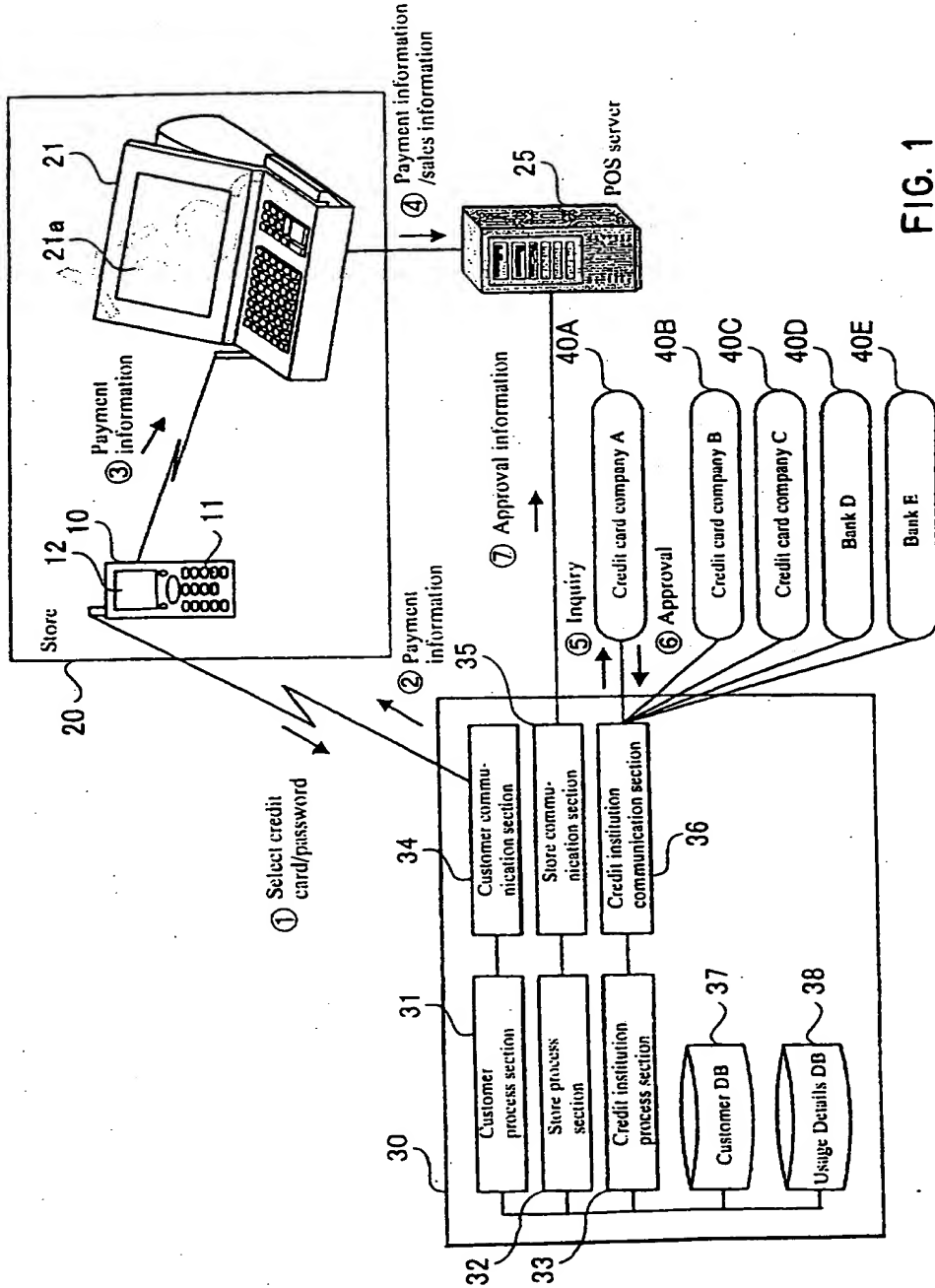
(57) Paying for goods and services without needing to carry many cards. A customer, who has registered information such as one or more credit card numbers in a management centre server 30, receives payment information as an identification code from the management centre server 30 when he/she pays for a purchase at a store 20. The identification code can be a one-time code and can be a character string generated from a combination of the telephone number of the communications terminal 10, e.g. mobile telephone, carried by the customer, and a credit card type previously selected by the customer. The payment information can be transmitted wirelessly to the cash register 21 in store 20, or displayed as a two-dimensional barcode on display 21 of the terminal 10 and read by a barcode reader of the cash register. The payment information is associated with sales information and sent to the management centre server 30 which associates the payment information with the registered information for the customer, seeks approval from the appropriate credit institution 40, and sends an approval number to the store 20.

Other described embodiments relate to: a membership card management system; paying bills for e.g. goods ordered over the Internet or utility bills at a store; and a ticket processing system.



This print incorporates corrections made under Section 117(1) of the Patents Act 1977.

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FIG.

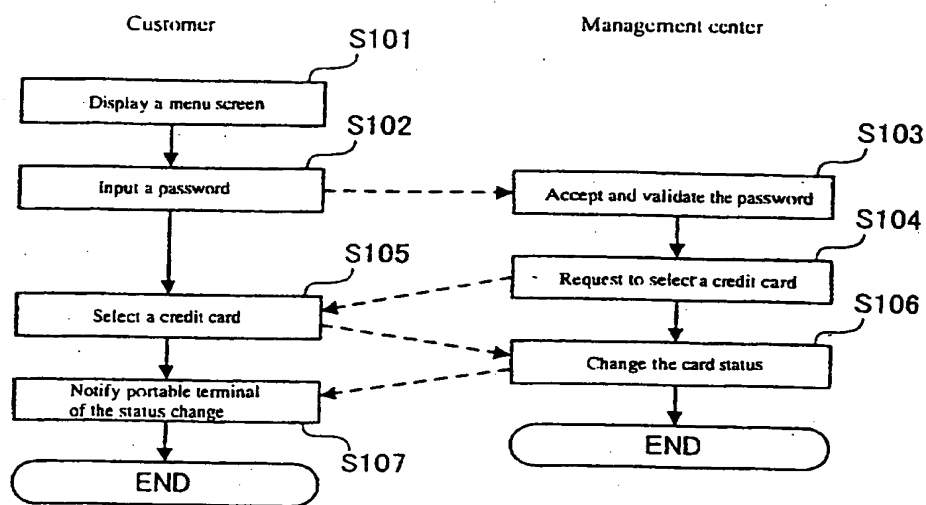
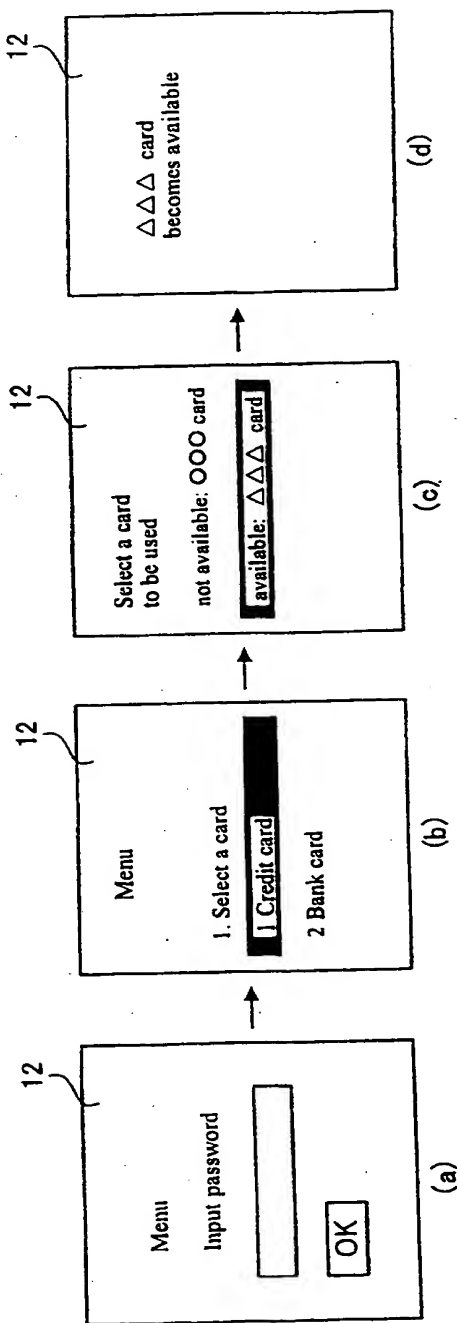


FIG. 2

FIG. 3

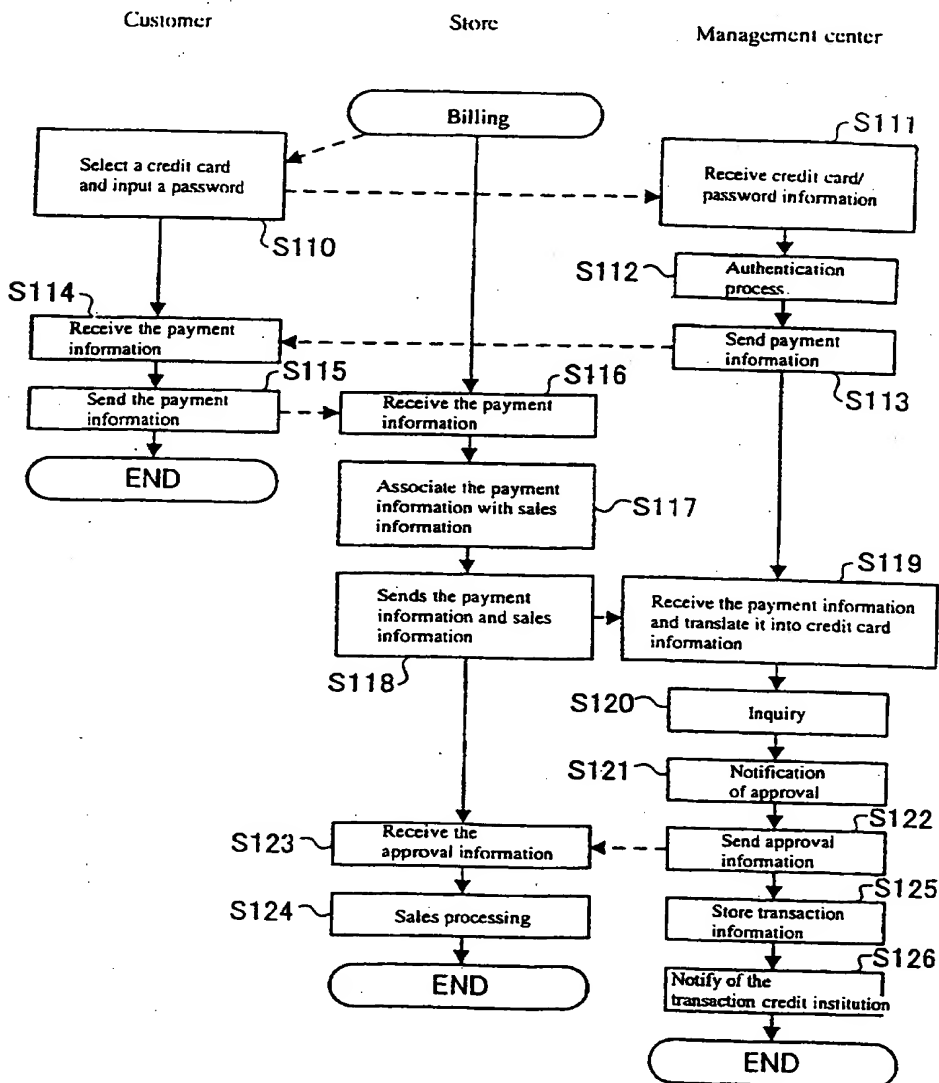


FIG. 4

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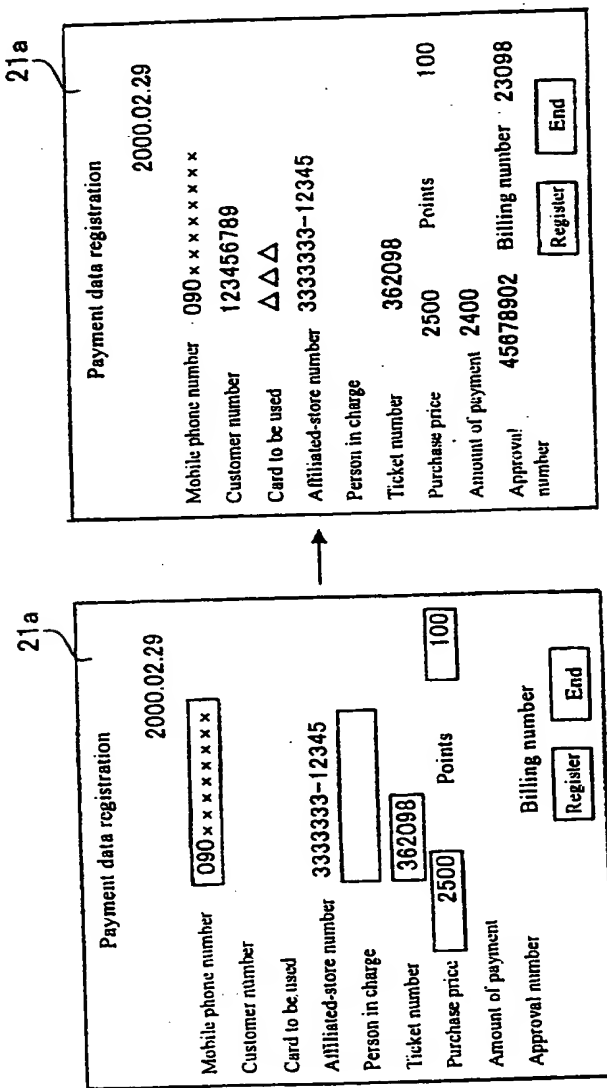
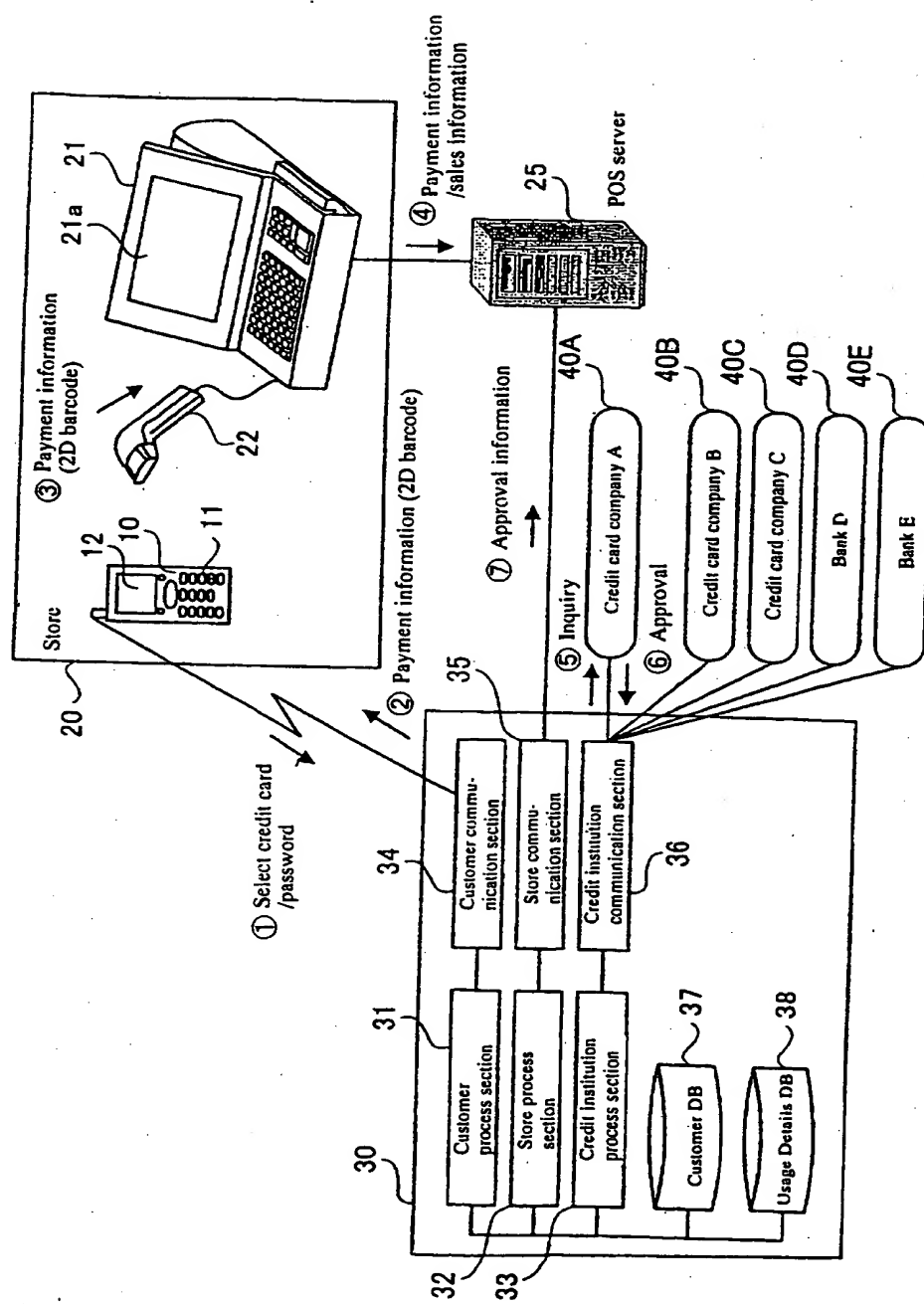
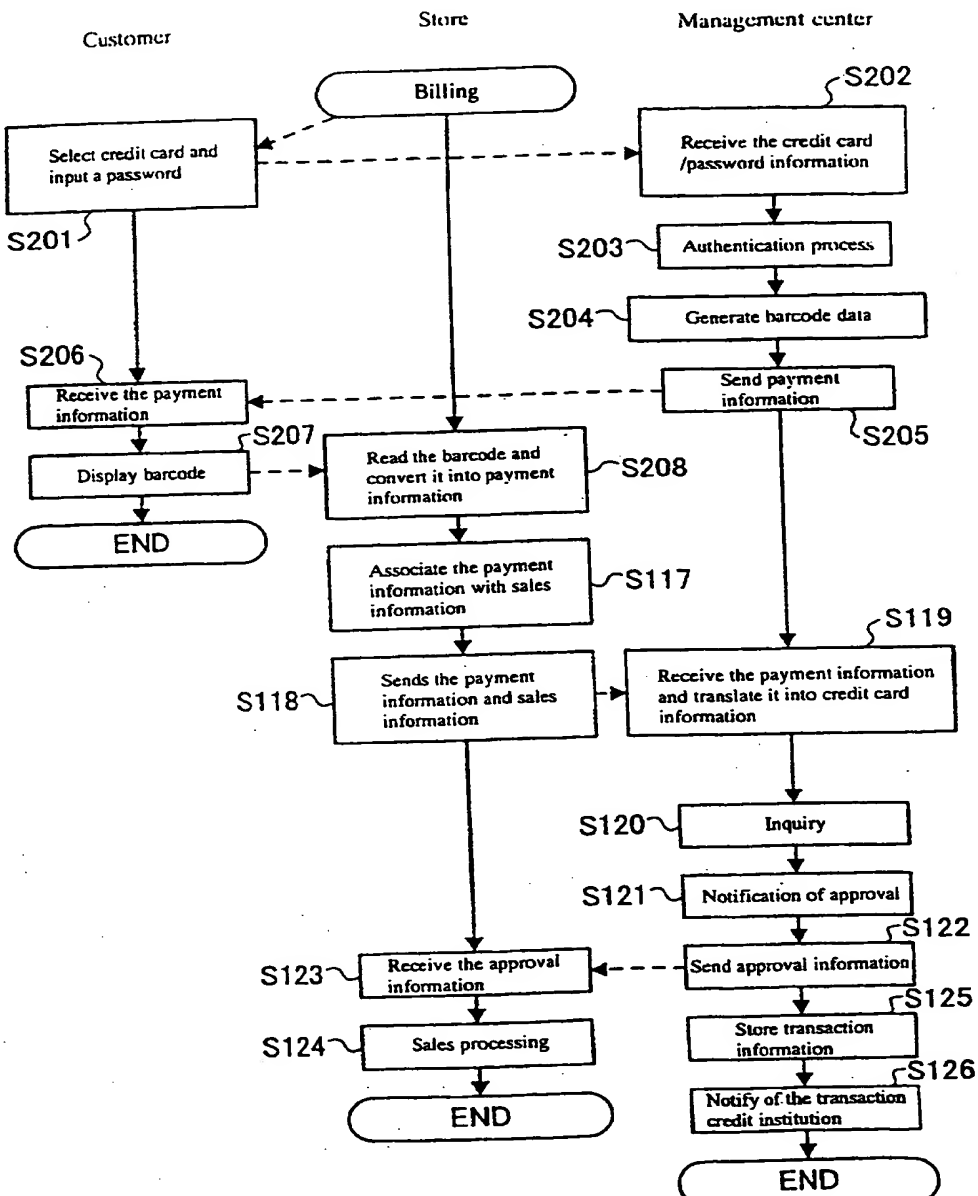


FIG. 5

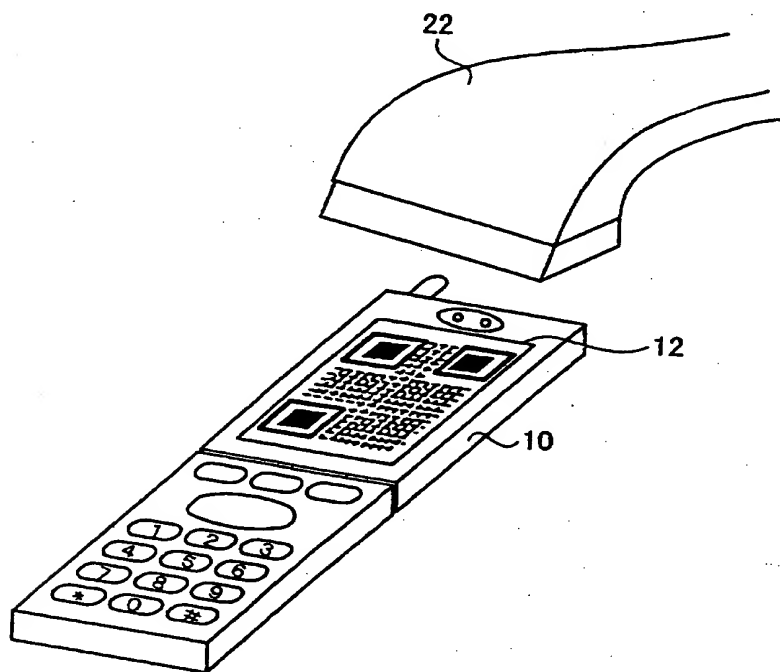
(a)

(b)

FIG. 6

FIG. 7

(a)



(b)

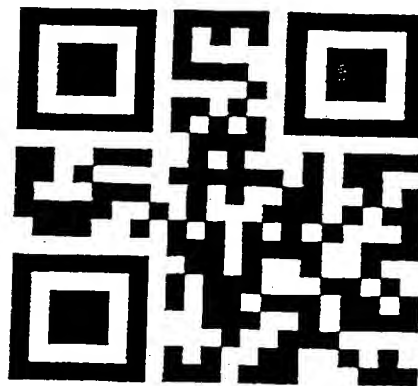


FIG. 8

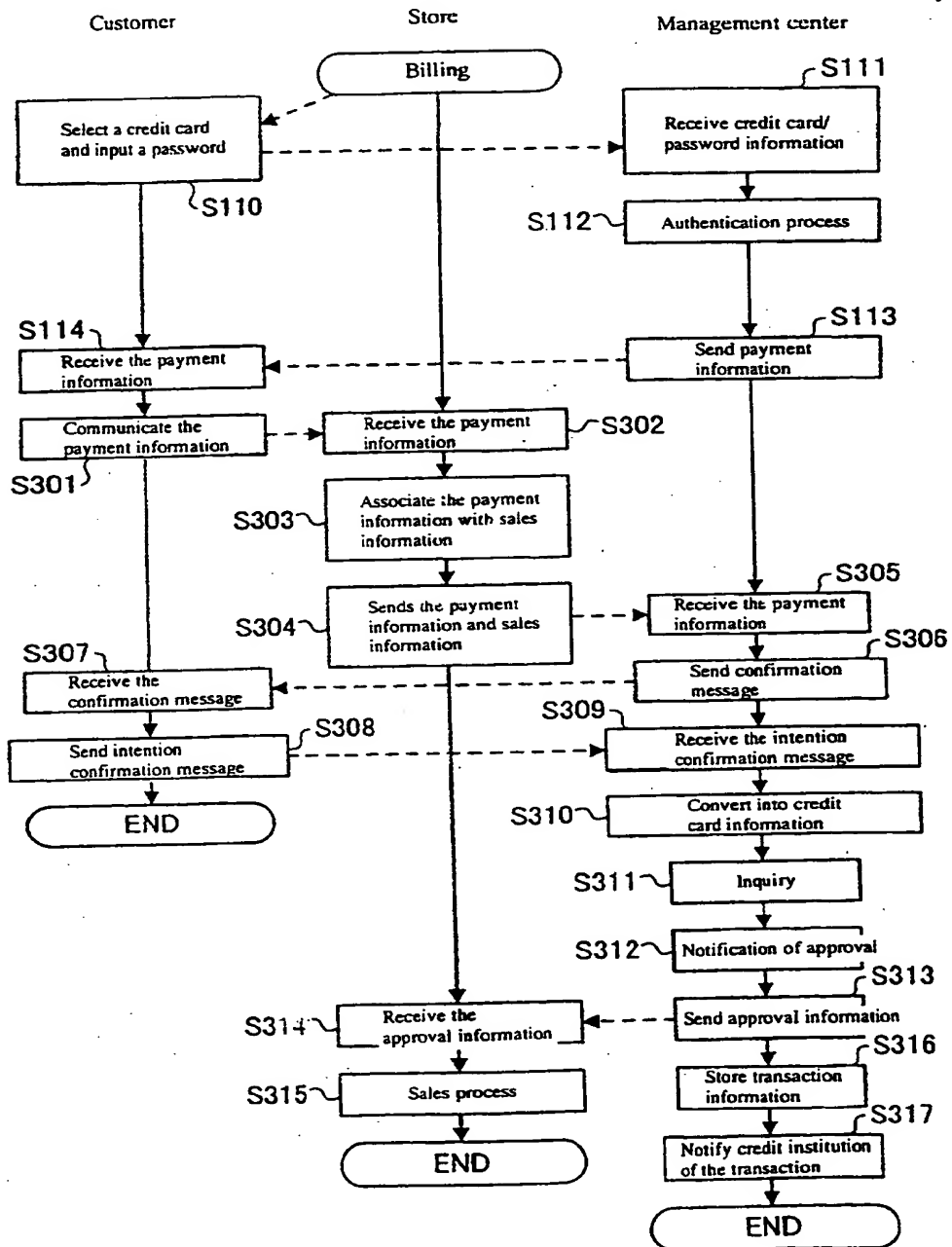
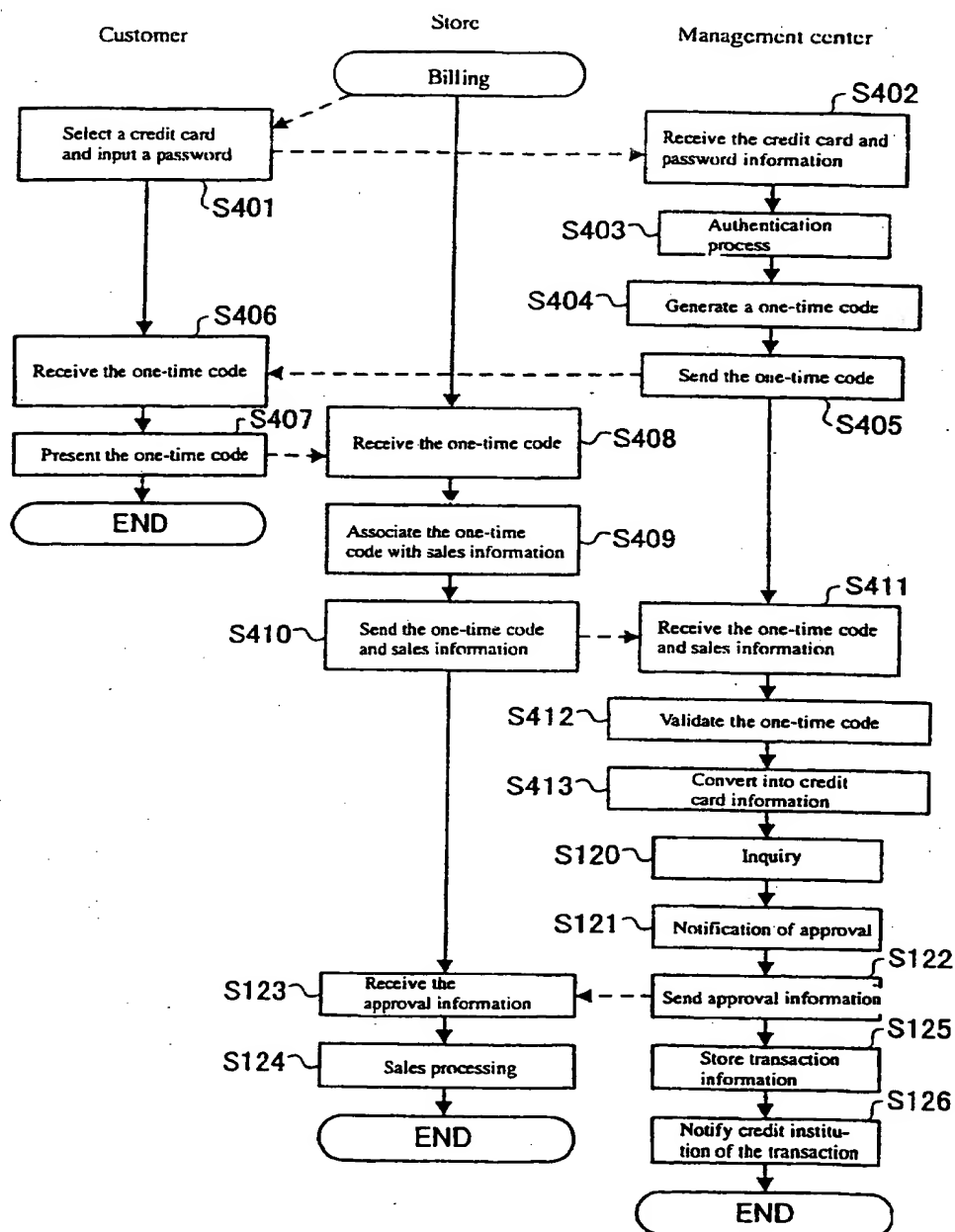


FIG. 9

FIG. 10

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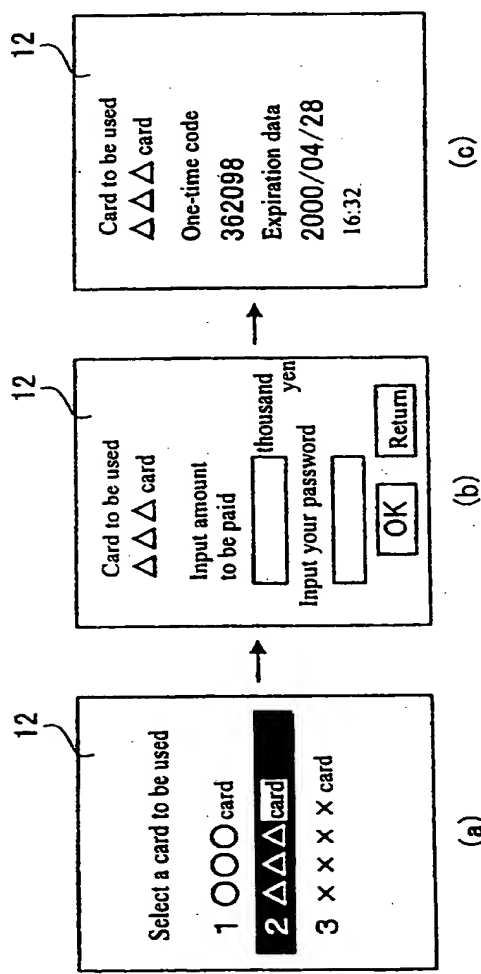
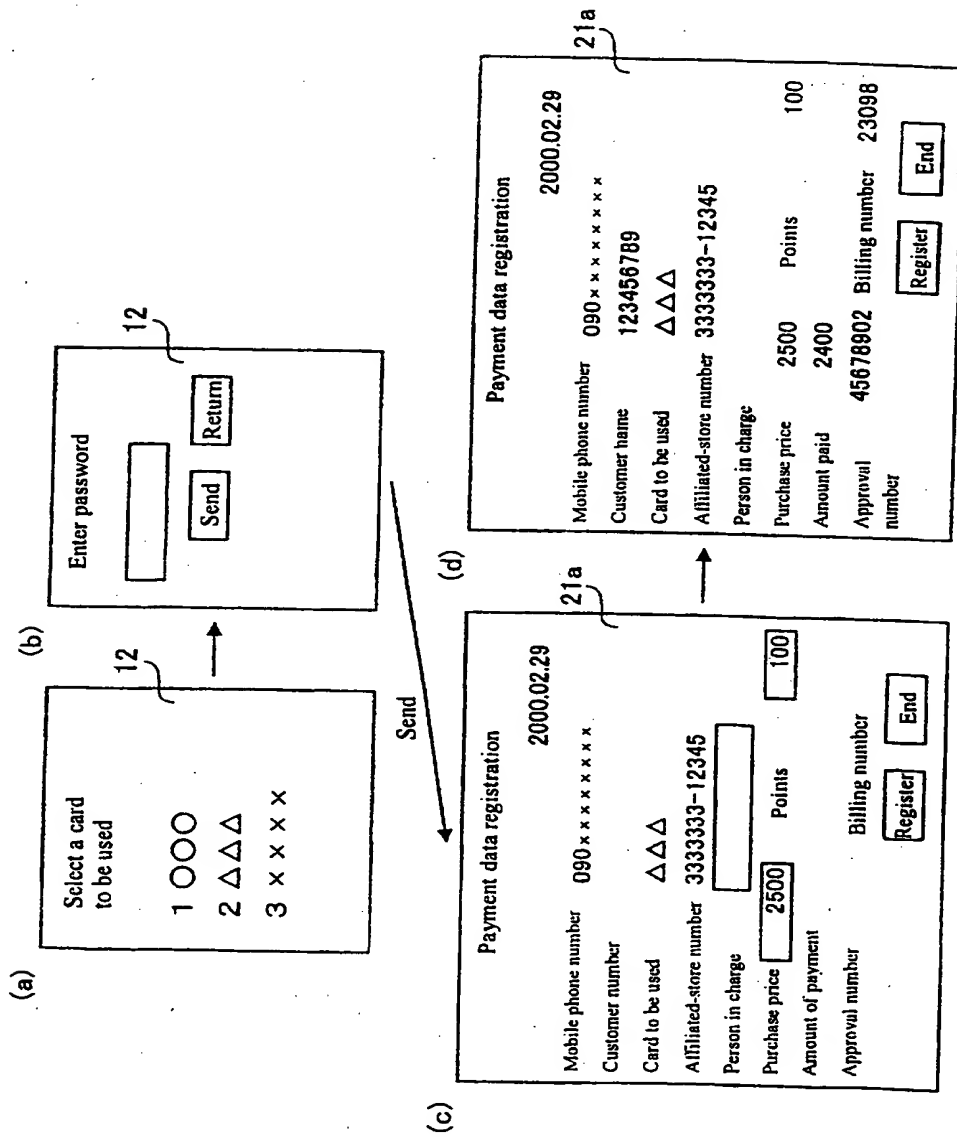


FIG. 11

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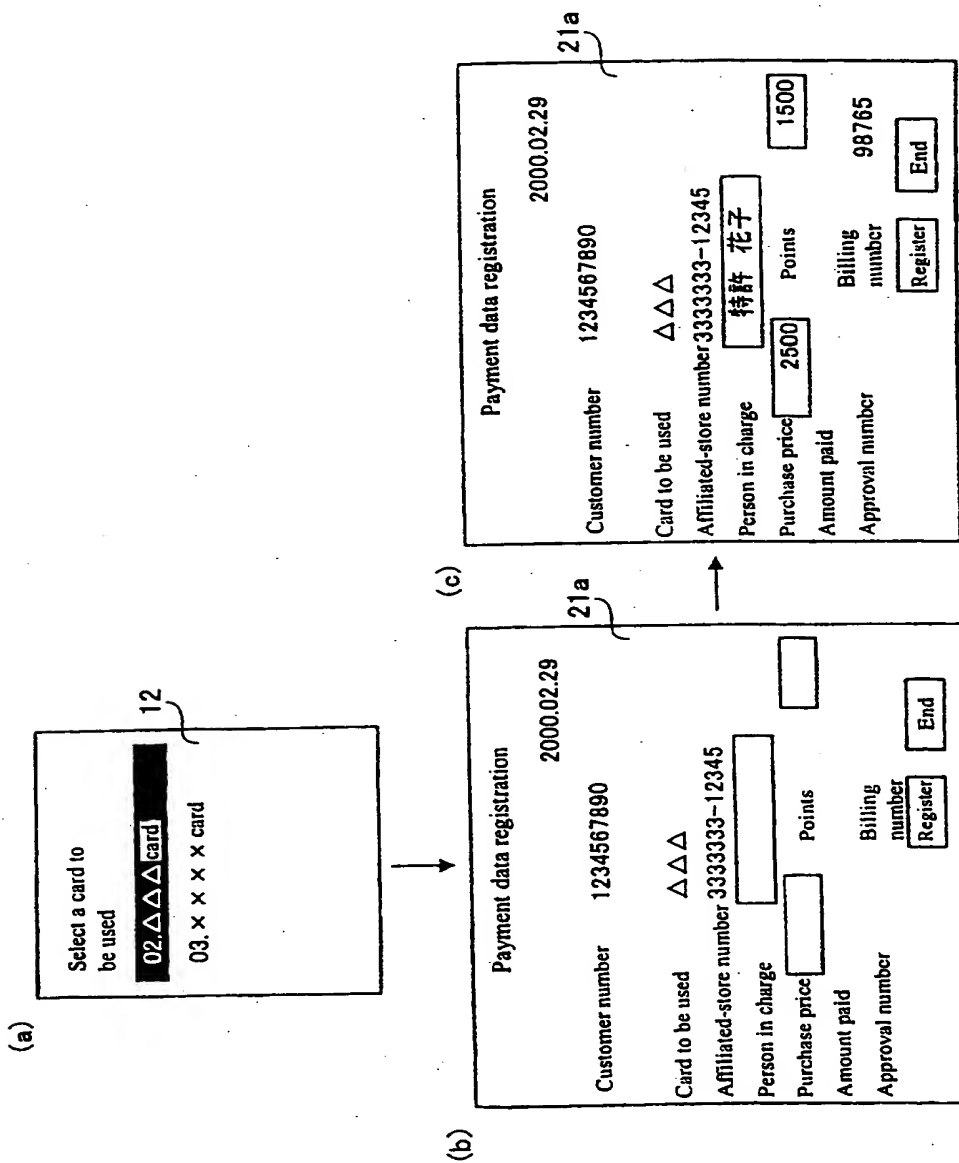


FIG. 13

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(a)

We received payment request:	
Book store Ohuwa Hakozaki	branch
Purchase price	¥2,500
Points	1,500
Amount paid	¥1,000
△△△	
Input confirmation code	
1# OK	0# NG

(b)

Enter password

(c)

21a

Payment data registration	2000.02.29
Customer number	1234567890
Customer name	△△△
Card to be used	△△△
Affiliated-store number	33333333-12345
Person in charge	
Purchase price	2500
Points	1500
Amount paid	1000
Approval number	3456789 Billing number 98765
Output receipt	<input type="checkbox"/>
End	<input type="checkbox"/>

FIG. 14

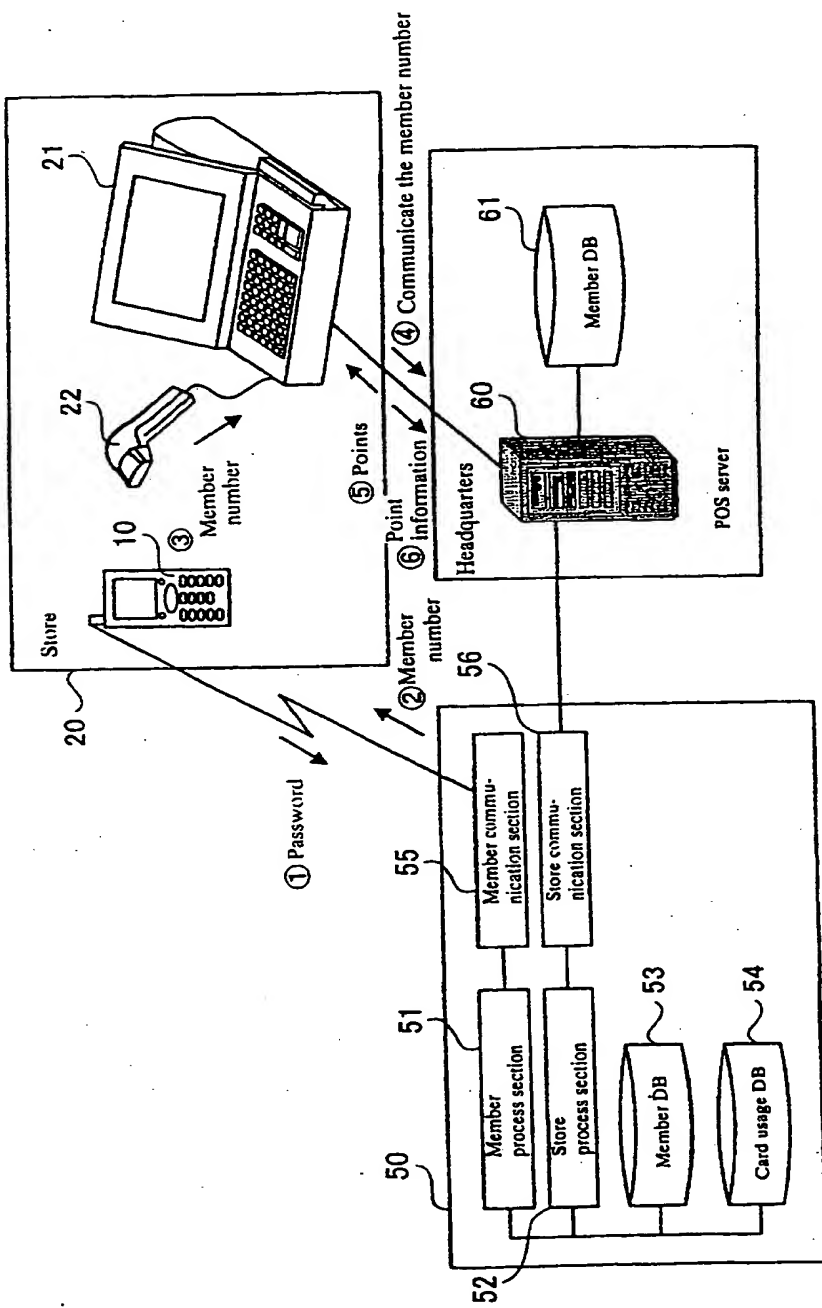


FIG. 15

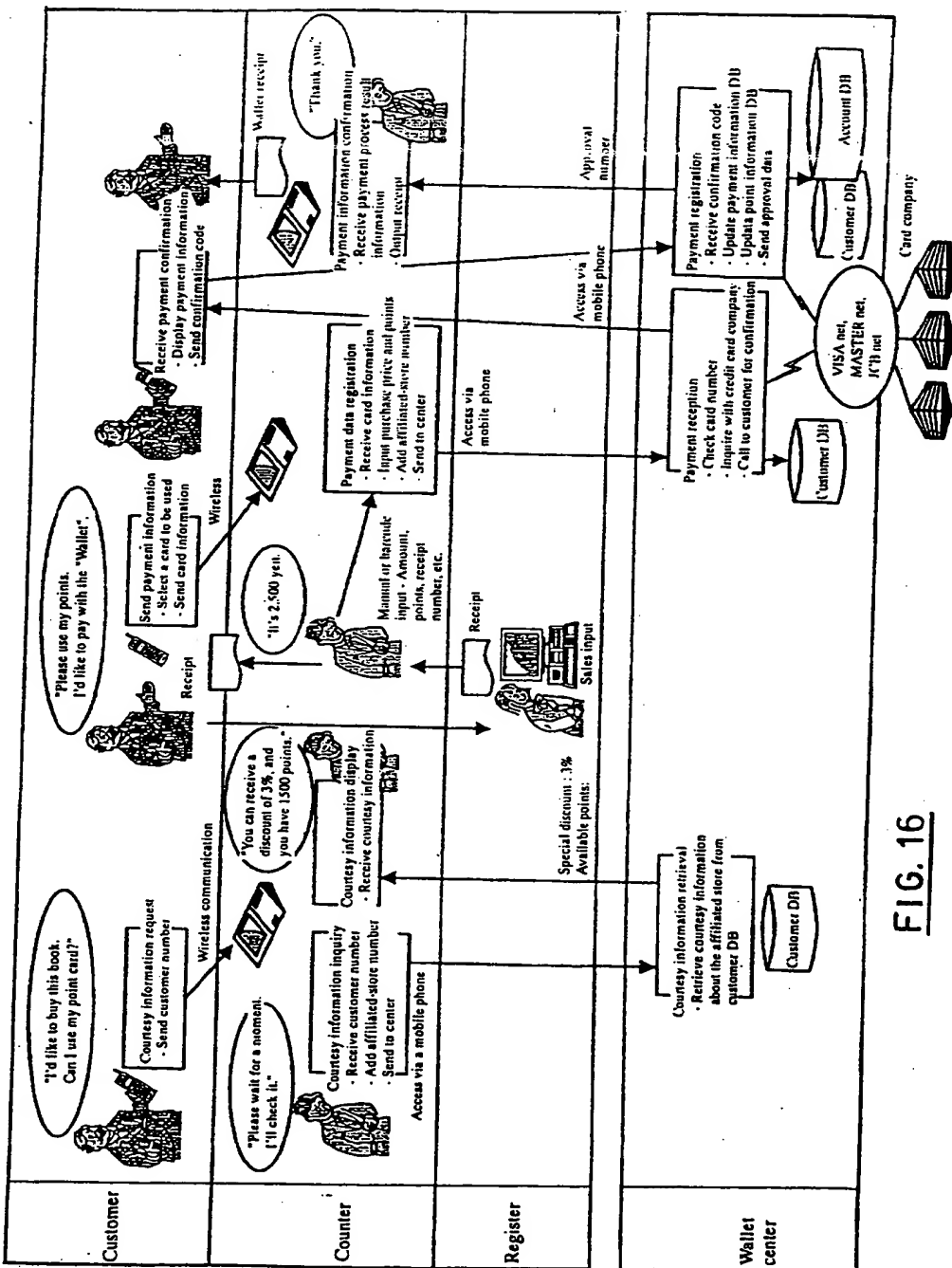


FIG. 16

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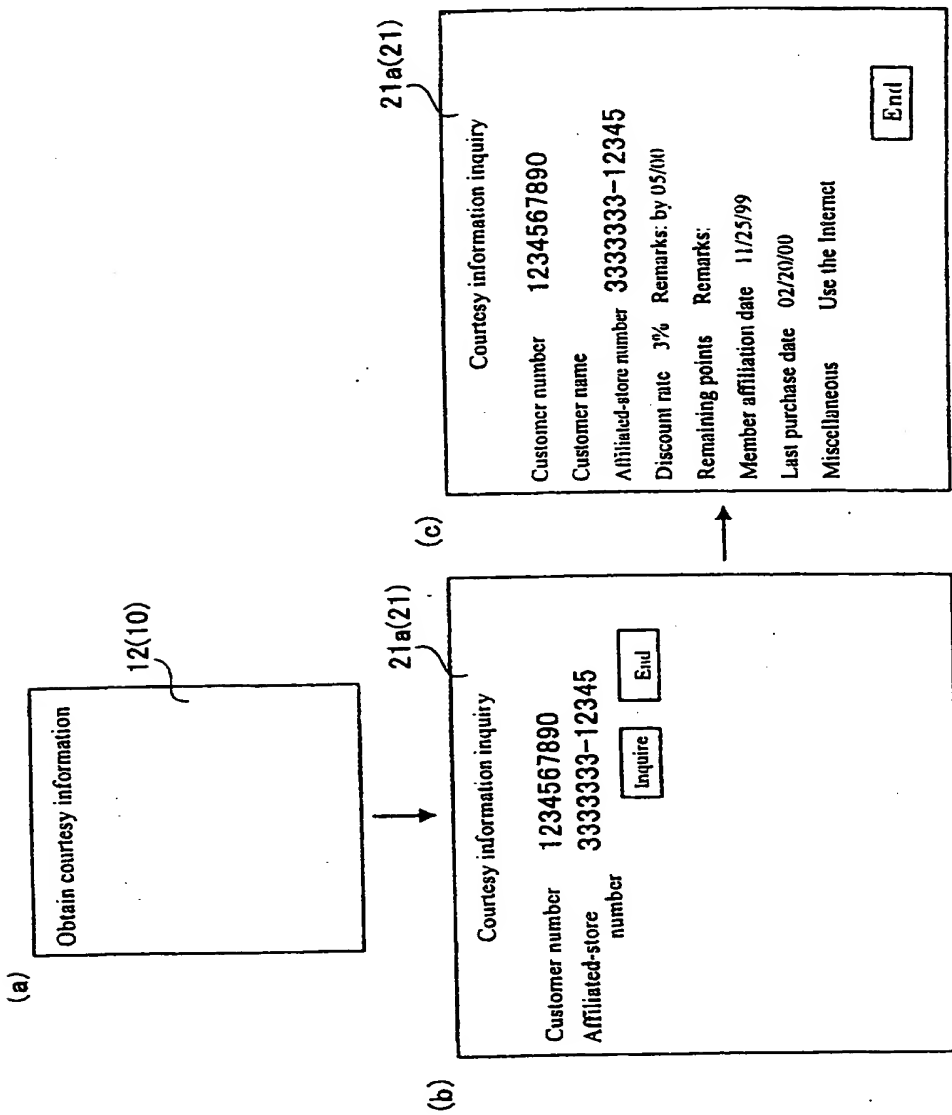
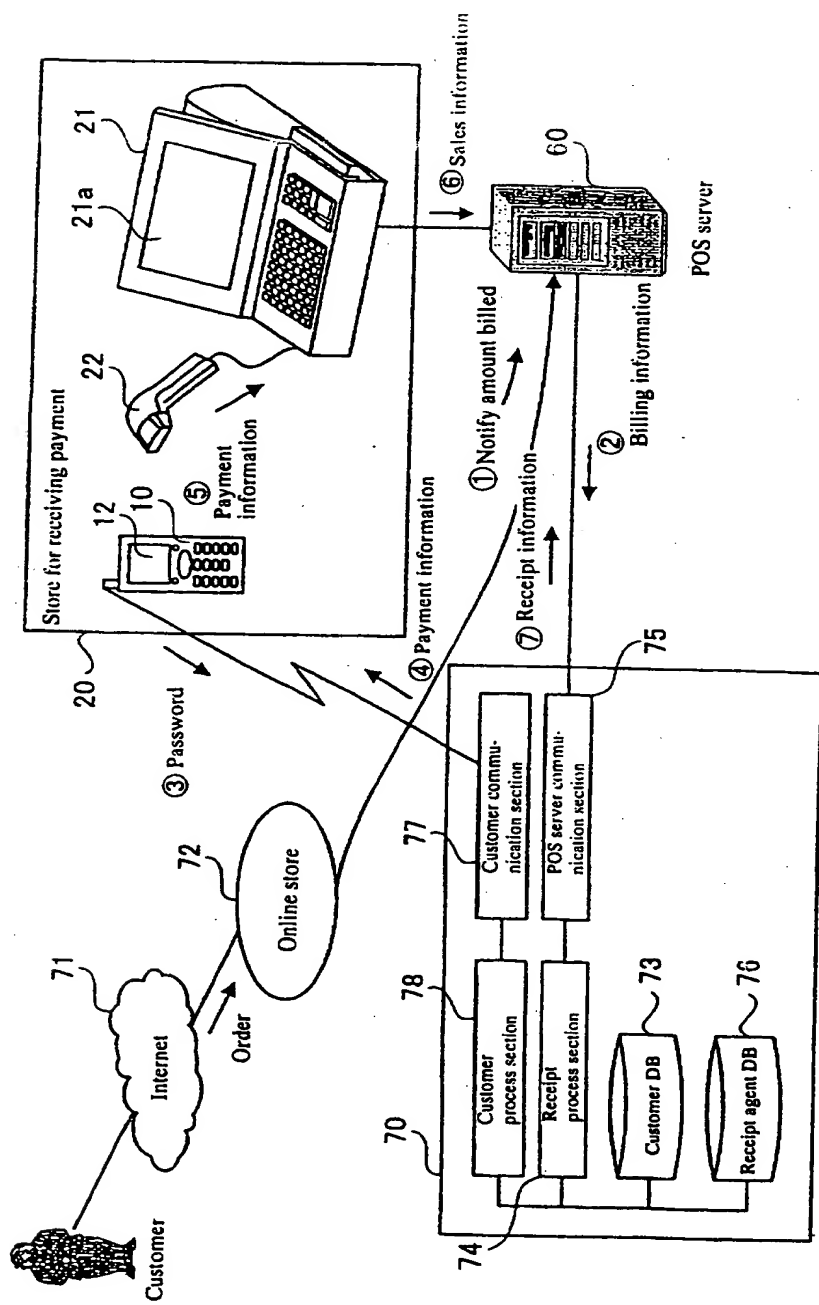
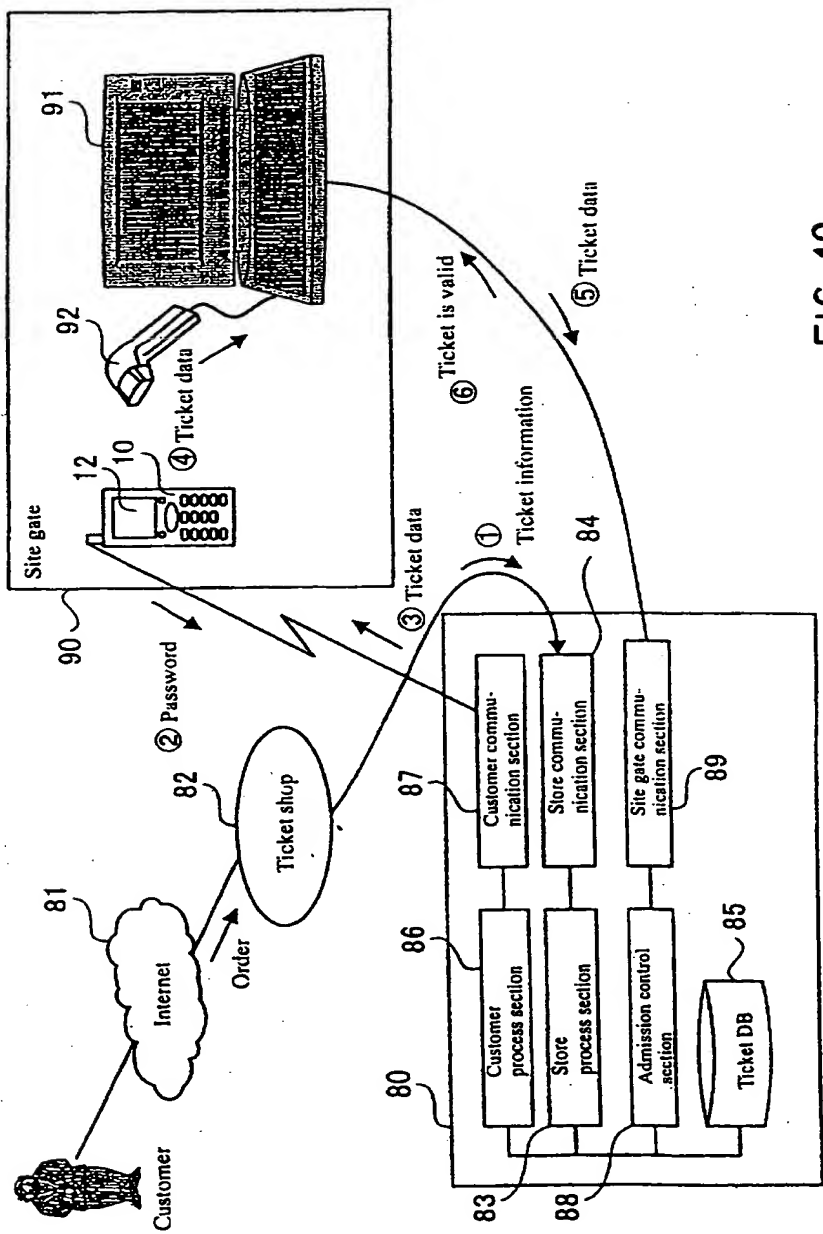


FIG. 17

**FIG. 18**

FIG. 19

PROCESSING SYSTEM, SERVER, PROCESSING TERMINAL, COMMUNICATION
TERMINAL, PROCESSING METHOD, DATA MANAGEMENT METHOD, PROCESS EXECUTION
METHOD, AND PROGRAM

5 The present invention relates to a processing system, server, processing terminal, and communications terminal that can be used to pay for purchases and manage membership cards and admission tickets, and other services.

10 As commonly known, a system for using a credit card to pay for goods or services has come into widespread use. Such a credit card payment system is very useful because its holder does not need to carry cash. Nowadays, credit cards are also issued by stores and enterprise groups, therefore many customers hold a number of credit cards.

15 In addition, the stores, shopping malls, or enterprise groups issue a credit card with a membership card function or a membership card (customer card) without payment function, provide "points" to their customers according to the amount paid or the utilisation of the card, and make a discount or provide free services, added benefits, goods, or service information according to accumulated points in order to earn the loyalty of the customers.

20 As the result of the widespread use of the credit cards and membership cards, customers are necessitated to always carry many credit cards and membership cards. Accordingly the management of these cards becomes complicated, and, if a customer loses a credit card, the customer has to take extensive measures. And, many problems have arisen such as the fraudulent use of a credit card by another person due to the theft of the card itself or its number. Furthermore, because the customer has several kinds of membership cards, it is very troublesome for both the customer and

the issuer of the card to keep track of and manage services and the number of "points" provided by the use of each card. In addition, an increased number of credit and membership cards make customer's wallet or card holder bulky and makes many customers feel awkward.

5

In recent years, online shopping through a communication medium such as the Internet has become widespread. When a user uses a credit card to pay for purchases, the user sends authentication information such as the credit card number and personal identification code of a particular credit card used and a password through the communication medium such as the Internet. Therefore an incident occurs often in which the information is easily stolen and fraudulently used by another person and it is very difficult to prevent and avoid such an incident.

15

On the other hand, a customer visiting an event such as a concert and a sporting event purchases a ticket and shows it to a clerk at the gate of the event site before entering the site. Today, such a ticket can be purchased through the Internet. However, the customer should obtain the confirmation number of the ticket through the Internet, then go to a ticket shop to receive the (paper) ticket in exchange for the confirmation number at the ticket shop to prevent the forgery of the ticket itself. In such a system, the customer cannot fully enjoy the benefit of online shopping that would be otherwise performed paperlessly to eliminate the need for visiting the shop.

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The present invention has been made to solve the above-mentioned problems and it is an object of the present invention to provide a processing system, server, processing terminal, and communications terminal that are highly convenient for customers.

30

To achieve the object, a processing system according to the present invention is characterised in that when an process execution terminal accepts information for identifying a customer, it provides the information to a data management server, and the data management server, which received the information, identifies the customer based on the information, generates reply information about the customer based on the entered information, and provides it to the process execution terminal. Then the process execution terminal, which received the reply information, executes a process for the customer based on the reply information.

10

In particular, when the customer pays for goods or a service that the customer purchases from a store (process executer), for example, the customer provides as information for identifying the customer an identification code consisting of a string of digits or characters pre-assigned to the customer, or his/her name to the store. The identification information may be the number of a credit card or membership card held by the customer if adequate security is provided. Because a data manager rather than the store, which is the process executer, identifies the customer, the anonymity of the customer to the process executer by assigning an identification code that has no connection with the name, address, or other personal information about the customer or the number of the customer's credit card or bank account to the customer.

The process executer (store), who receives the above-mentioned information identifying the customer, provides the information to the data management server. The data management server identifies the customer based on the information and obtains registration information about the customer. The registration information may be the number of customer's credit card, debit card, or bank account for payment, for example. If the registration information is the number of a payment card such as the customer's credit card or debit card, the data management server can

inquire of an external credit institution such as a credit card company or bank about the number of the card for payment, gain the approval of the payment, then provide the approval information as reply information to the process executer.

5 When the process executer receives the reply information, the process executer receives the payment for the customer's purchase based on the approval information obtained from the external financial institution through the data manager. In such a case, the process for the customer 10 executed by the process execution terminal is a payment process and sale process based on the approval information on the customer's credit card.

In this way, the processing system according to the present invention allows the customer to pay for purchases without carrying a credit card. 15 The reply information generated by the data management server based on the registration information may be minimum information required including only credit card payment approval information, for example, rather than the registration itself. This can prevent personal information such as a credit card number from being known to the process executer such as a 20 store.

The processing system according to the present invention can be applied to a case in which a customer pays for goods, a service ordered through an online shopping or mail order system, or utility bills at a 25 convenience store, that is, the store carry out collection of money for the provider of the goods or service. In such a case, when the data management server receives information for identifying the customer from the store, the data management server identifies the customer based on the information and obtains registration information about the customer. The registration 30 information may be customer billing information (amount billed, billing date, details of billing, etc.) that is provided to the data management

server from the online shopping, mail-order, or utility company. The data management server notifies of the store at least the billed amount in the billing information as reply information based on the registration information.

5

The process executer, who receives the reply information, receives payment from the customer. In such a case, process executer may receive the payment by cash as well as the credit card as described above. The process executed by the process execution terminal for the customer in this case is billing the customer based on the reply information.

10

The processing system according to the present invention can be applied to a system for handling tickets for admission to an event site. In such a case, a customer orders a ticket from a ticket agency before entrance and the ticket agency provides ticket information on the customer to a data management server and the data management server stores the ticket information as registration information. The ticket information includes, for example, the issue number of the ticket, the name of the event site, the title of the event, date and time, seating, and other data required for the entrance into the event site.

20

When the customer enters the event site, the customer provides information for identifying the customer described earlier (to the process executer) at the entrance gate. A terminal at the entrance gate provides the information to the data management server. The data management server identifies the customer based on the information and obtains the above-mentioned ticket information as registration information on the customer. The data management server then determines, based on the registration information, whether the customer ticket information, that is, the ticket, is valid or not and provides the result of the determination to the entrance gate as reply information. Alternatively, the ticket information may be provided directly to the entrance gate as reply

25

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information and the validity of the ticket may be determined in the terminal at the entrance gate. In this case, the process executed for the customer on the terminal at the entrance gate is a process for outputting the validity of the customer's ticket, that is, the result of the determination as to whether entrance is allowed or not, or a determination process concerning the validity of the ticket before the output.

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The processing system according to the present invention can be applied to the management of "points" of a membership card. In this case, the registration information stored in a data management system may include the personal information such as the name of a customer, points held by the customer, expiration data of the points, and other information. The process executed for the customer on a process execution terminal is the addition or subtraction of points of the customer and a process for discounting by applying points to a purchase.

The inventors have made a study of the problem that credit cards and membership cards are bulky and it has occurred to the inventors to add the function of credit and membership cards to a mobile phone or Personal Digital Assistants (PDA).

However, if a credit card number and other information are stored in the mobile phone or PDA, extensive countermeasures would be required in the event that the mobile phone or PDA is lost and there would be the possibility that the credit card number might be maliciously used.

30

Therefore, if the processing system according to the present invention further comprises a communications terminal such as a mobile phone or PDA, the data management server is configured so as to send information for identifying a customer to the customer's communications terminal when the data management server is accessed from the customer's

communications terminal. That is, information such as a credit card number is not stored in the customer's communications terminal. Instead, the customer accesses to the data management server to receive the information when the customer uses the credit card function. Alternatively, the 5 telephone number of the customer's communication terminal may be set as information for identifying a customer.

When the customer's terminal receives the information, it may output the information to a process execution terminal. In particular, the 10 information is sent to the process execution terminal by wireless communication such as the Bluetooth.

In the processing system according to the present invention, the data 15 management server may associate a identification code identifying a customer with registration information and store them and may send a mark representing the identification code to the customer's communications terminal. The mark representing the identification code may be a bar code, but other types of mark of course may be used.

Currently a liquid-crystal panel is used as the display screen for displaying an image on the a mobile phone or PDA which would be used as the 20 customer's communications terminal. If a conventional "one-dimensional barcode" consisting of a combination of thin and thick lines and black and white lines is displayed on this type of screen, the barcode cannot practically be read by a barcode reader because of the resolution of the 25 liquid-crystal display and the insufficient ability of the barcode reader to read such barcodes.

The inventors have made an extensive study on this problem and found 30 that a two-dimensional barcode as the mark displayed on the display screen can be read by the barcode reader.

It is preferable in terms of security that data about such a mark is invalidated after the completion of processing on the process execution terminal.

With regard to the server of the present invention, the server according to the present invention issues an identification code to customer's communications terminal. The identification code may be issued as barcode data. The security of the system can be improved by issuing the identification code only if it can be verified that a valid password is input from the customer's terminal.

Instruction information may be generated for instructing a process executer about an action to be performed for the customer and the instruction information may be provided to the process execution terminal, when the process executer receives the identification code from the process execution terminal. In particular, the information may include determination as to whether payment with a credit card is allowed or not or the result of the validation of a ticket (determination about admission) in an admission process.

In addition, whether or not a process requested by the process execution terminal should be performed may be confirmed with the customer's terminal in order to improve the security.

The present invention may be viewed as a communications terminal comprising a display for displaying an image, a code issue requester for requesting an external server to issue a process code, and a display controller for causing the display to display the process code in two-dimensional barcode form based on data for displaying the issued process code in two-dimensional barcode. The image display may be a liquid-crystal panel, for example. A QR code or data code displayed on the

liquid-crystal panel in the form of the two-dimensional barcode can be read adequately with a barcode reader.

The two-dimensional barcode may be associated with customer billing information. That is, the billing information such as the amount claimed from the customer may be associated with the two-dimensional barcode and stored in an external database, instead of including the billing information in the two-dimensional barcode itself. The two-dimensional barcode displayed on the display of the communications terminal can function as an admission ticket by containing data, such as a ticket issue number, event site name, event title, date and time, seat position, and other data required for entering the event site.

The present invention may also viewed as follows: the processing system for credit card payment using a portable terminal, wherein card information about a card such as a credit card and membership card held by a customer is pre-registered in a wallet centre (data management server) along with personal authentication information, portable terminal identification information, and card select information for selecting a particular card; the wallet centre is accessed from the portable terminal or a payment terminal located at a store and the card select information on one card to be used is sent to the wallet centre; one card is identified based on the sent card select information; and information about payment by the identified card or customer added-value information such as courtesy and discount services provided for each card according to the purchase of goods or a service is sent to the portable terminal.

The present invention may also be viewed as a information processing system for credit card payment; wherein: card information about a credit card held by the customer is pre-registered in the wallet centre along with the personal authentication information; the portable terminal

identification information; and the card select information for selecting a particular card; the card select information on the customer and the card to be used when purchasing goods is sent to the wallet centre through a store terminal located at a store along with payment information; the card is identified based on the sent card select information to send the information on the card to be used and payment information to the portable terminal of the customer; the authentication information is returned to the wallet centre after the confirmation of the sent payment information; the returned authentication information is checked, then a reimbursement process is performed and the store terminal is notified of the reimbursement process.

The processing system may be a system for credit card payment, wherein: the card information about a credit card held by the customer is pre-registered in the wallet centre along with personal authentication information, portable terminal identification information, and card select information for selecting a particular card; a store terminal such as a payment terminal located at a store is accessed from a portable terminal and the card select information about a card to be used is input along with customer information; the card select information and payment information is sent from the store terminal to the wallet centre; the card is identified based on the sent card select information and card identification information is checked and then the payment information is sent to the portable terminal of the customer; the sent payment information is confirmed by the customer and then the authentication information is returned by the customer; the authentication information for confirmation is returned by the customer is checked and then a reimbursement process is performed; the store terminal at the affiliated store is notified of the completion of the payment; and the payment information is sent to the card issuer.

The system may be a processing system for credit card payment,
wherein: card information about the membership card held by a customer is
pre-registered in the wallet centre along with personal authentication
information, portable terminal identification information, and card select
5 information for selecting a particular card; customer added-value
information such as courtesy and discount services provided for each card
according to the purchase of goods or a service is stored in the wallet
centre from point to point; the wallet centre is accessed through a
portable terminal and card select information for identifying a card is
10 sent to the wallet centre; customer added-value information stored in the
card identified by the sent card select information is returned to the
portable terminal.

The system may be a processing system for credit card payment,
15 wherein: card information about a membership card held by a customer is
pre-registered in the wallet centre along with personal authentication
information, portable terminal identification information, and card select
information for selecting a particular card; customer added-value
information such as courtesy and discount services provided for each card
according to the purchase of goods or a service is stored in the wallet
20 centre from point to point; the wallet centre is accessed through a
portable terminal and card select information for identifying a card is
sent to the wallet centre; customer added-value information stored in the
card identified by the sent card select information is returned to a store
25 terminal.

In addition, the system may be a processing system for credit card
payment system, wherein: card information about a card such as a credit
card or customer credit card held by a customer is pre-registered in the
30 wallet centre along with personal authentication information, portable
terminal identification information, and card select information for

selecting a particular card; customer added-value information such as courtesy and discount services provided for each card according to the purchase of goods or a service is stored in the wallet centre from point to point; the wallet centre is accessed through a portable terminal or a store terminal such as a payment terminal located at a store and card select information on one card to be used is sent to the wallet centre; one card is identified based on the sent card select information; payment by the identified card is made by combining it with the stored customer added-value information; and the payment information is sent to the portable terminal.

The card information may be a card name, card issuer name, card number, personal identification number, and expiration data. The card select information is digits or symbols for selecting a particular card from a plurality of cards held by a particular customer and is information which can be sent from a portable terminal.

The personal authentication information is digits or symbols for authenticating a person who holds a card and constituted of a personal identification number and password which can be sent from a portable terminal. The personal terminal is typically a mobile phone. However, it of course may be a personal digital assistants having communication capability or any other personal portable terminals that allows a user to communicate information to and from the wallet centre. The portable terminal identification information is a mobile phone number, PDA number, or symbol for identifying a personal terminal such as a mobile phone and PDA.

The membership card may be a card issued by an individual affiliated store or a group of affiliated stores independently, in general has no payment capability, and provides customer added-value information such as

information about a courtesy or discount service calculated based on goods or services purchased by the customer at each affiliated store or sales information about the affiliated store. The customer added-value information may include information about a bargain sale or merchandise in addition to the courtesy or discount information. Adding such information to the customer added-value information allows meticulous information to be provided to each customer.

The wallet centre is an independent facility for registering card information about a credit card or membership card held by a customer along with personal authentication information, portable terminal identification information, card select information for selecting a particular card, and customer added-value information and performing reimbursement or providing the customer added-value information. The wallet centre may be a credit card issue company.

According to the above-described concept, a customer (cardholder) does not need to physically carry a card and can purchase goods or services at a store by using a desired credit card through a portable terminal such as a mobile phone because the identification of a particular card to be used from a plurality of cards held by the card holder and personal authentication are performed by sending and receiving card selection information and personal authentication information between the portable terminal and the wallet centre. In addition, in the process of payment, the customer and the affiliated store does not need to know a credit card number and the fraudulent use of a credit card by another person due to the theft of the credit card can be prevented because it can be checked by making contact with the portable terminal from the wallet centre and receiving personal authentication information. To use a membership card, customer added-value information stored in a card can be obtained by accessing the wallet centre from the portable terminal and sending card

select information to the wallet centre to identify the card. The registration and management of a plurality of items of card information, card select information, personal authentication information and portable terminal information is performed by a computer. In particular, the wallet centre automatically call the portable terminal through the computer to perform the personal authentication, thereby human intervention can be eliminated to prevent an fraudulent action by human intervention.

5 While the mobile phone of the customer and the store terminal make contact with each other wirelessly in the foregoing description, the card 10 select information may be communicated by using the communication capability of the portable terminal or orally if the portable terminal does not have wireless communication capability. Of course, the contact between 15 a store and the wallet centre may be made through a wire telephone or private communication line, besides the portable telephone. If customer added-value information is not used, the card select information is sent to the store terminal through the portable terminal to perform payment processing. If only the customer added-value information is checked, the customer accesses the wallet centre through his/her mobile phone to send 20 the card select information to receive and display the information on the mobile phone.

In this way, the customer does not need to physically carry cards and 25 can use a portable terminal such as a mobile phone to purchase goods or services at a store by any credit card. In addition, in the process of payment, the customer and the affiliated store does not need to care about 30 a credit card number and the fraudulent use of a credit card by another person due to the theft of the credit card can be prevented because it can be checked by making contact with the portable terminal from the wallet centre and receiving personal authentication information. To use a membership card, customer added-value information stored in a card can be

obtained by accessing the wallet centre from the portable terminal and sending card select information to the wallet centre to identify the card.

The present invention will be described below with respect to a first
5 to seventh embodiments shown in the accompanying drawings in which:

Figure 1 shows a configuration of a processing system according to a first embodiment;

Figure 2 shows a flow of a credit card status change process;

10 Figure 3 shows an example of a screen displayed on a portable communications terminal of a customer during the process shown in Figure 2;

Figure 4 shows a flow of a payment process;

Figure 5 shows an example of a screen displayed on a cash register at a store;

15 Figure 6 shows a configuration of a processing system according to a second embodiment;

Figure 7 shows a flow of a payment process using a barcode;

Figure 8a shows how a two-dimensional barcode displayed on the portable communications terminal is read and Figure 8b shows an example of the two-dimensional barcode;

20 Figure 9 shows a process flow for confirming payment with a customer according to a third embodiment;

Figure 10 shows a process flow in a case where a one-time code is used according to a fourth embodiment;

25 Figure 11 shows a screen displayed on the portable communications terminal of the customer displayed during the process shown in Figure 10;

Figure 12 shows an example of a screen displayed during another process flow: Figures a and b show a screen displayed on the customer's portable communications terminal, and Figures c and d show an example of a screen displayed on the cash register at the store;

30 Figure 13 shows an example of a screen displayed during yet another process flow: Figure a shows a screen displayed on the customer's portable

communications terminal, and Figures b and c show an example of a screen displayed on the cash register at the store;

5 Figure 14 shows an example of a screen displayed during the process following the process shown in Figure 13: Figures a and b show a screen displayed on the customer's portable communications terminal, and Figures c shows an example of a screen displayed on the cash register at the store;

Figure 15 shows a system configuration in which a membership card point process is performed according to a fifth embodiment;

10 Figure 16 shows a process flow in a system in which the configurations of the first, third, and fifth embodiments are combined;

Figure 17 shows an example of a screen displayed during the process shown in Figure 16: Figure a shows a screen displayed on the customer's portable communications terminal, and Figures b and c show an example of a screen displayed on the cash register at the store;

15 Figure 18 shows a system configuration in which a receipt agent process is performed according to a sixth embodiment; and

Figure 19 shows a system configuration in which a ticket process is performed according to a seventh embodiment.

20 Figure 1 is a diagram for illustrating a general configuration of a cardless payment system according to the first embodiment. As shown in Figure 1, the cardless payment system (processing system) of the present embodiment causes an identification code issued by a server (data management server, external server) 30 at a management centre which a customer have a contract with to be output to a portable communications terminal 10 when the customer visits a store 20 with the portable communications terminal (customer's communications terminal) 10 and pay for goods or a service that the customer wants to purchase. The store 20 accepts the identification code output on the portable communications terminal 10 by the customer, inquires of the server 30 at the management

centre about the identification code, and performs accounting for the payment for the goods or services that the customer desires.

As shown in the figure, the portable communications terminal 10 owned by the customer comprises a communication section (communication means, not shown) for communicating with the server 30 of the management centre over a telephone network or a network such as the Internet, an input section 11 for the user to input information to be sent to the server 30 of the management centre, a display section (display means) 12 consisting of a liquid-crystal panel for displaying information sent from the server 30 of the management centre. The portable communications terminal 10 of the present invention further comprises a wireless transmitter (not shown) such as Bluetooth for wirelessly outputting the identification code.

The store 20 has a cash register (process execution terminal, processing terminal) 21 for accounting and the cash register 21 comprises a wireless receiver for receiving an identification code sent wirelessly from customer's portable communications terminal 10, a accounting section for accounting, a communication section for performing bi-directional communications over a telephone network or a private communication line with the server 30 of the management centre, and a display 21a for displaying information.

If a Point of Sales (POS) system is installed in the store 20, the communication with the server 30 of the management centre is performed through a POS server 25.

The server 30 of the management centre comprises a customer process section (code issue section) 31 responsible for processes for customers, a store process section (instruction information issue section) 32 responsible for processes for stores, and a credit institution process

section 33 responsible for processes for credit institutions (external credit institutions) such as a credit card company and a bank. The customer process section 31 communicates with customer's communications terminal 10 over a telephone network or a network such as the Internet through a customer communication section 34. The store process section 32 communicates with the communication section of the cash register at the store 20 through a store communication section (process executer communication section) 35. The credit institution process section 33 communicates with credit card companies (A, B, C) 40A, 40B, 40C and banks (D, E) 40D, 40E with which the server 30 of the management centre has a contract over private lines through a credit institution communication section 36.

The server 30 of the management centre has a customer DB (database: data storage) 37 for storing pre-registered customer information. The customer DB 37 contains registration information entered online or by mail by a customer beforehand, including the name and address, and personal information of the customer, telephone numbers of a portable communications terminal 10 held by the customer, the name of credit institution that the customer wants to use, the number of a card for payment such as a credit card or debit card (hereinafter simply called a "credit card") of the customer, a bank account number for direct debit and other payment information of the customer. The customer DB 37 also holds status information on the credit card registered by each customer. The status of the credit card registered by the customer is usually "not available" unless an access is made by the customer. The status of a credit card selected by the customer and becomes "available" when an access is made by the user by using a valid password.

The server 30 of the management centre further includes an account DB 38. The account DB 38 contains details about the usage of the cardless

payment system by each users, including use data and time, the name of store used, purchased item, amount used, the name of credit institution used, and result of payment.

5 A flow of a process will be described below in which a customer pays for goods or services in the cardless payment system configured as described above. Figures 2 and 4 show flows of processes in which payment for purchases is processed. Figures 3 and 5 show examples of a display screen displayed on the display 12 of customer's portable communications 10 terminal 10 or on the display (process information output means) 21a of the cash register 21 at a store 20, at each stage of each process.

15 The customer accesses the customer communication section 34 of the server 30 of the management centre beforehand to set the status of a credit card to be used. To do so, the user causes a menu screen for specifying a credit institute on the display 12 of the personal communications terminal 10 as shown in Figure 2 and 3 by performing a predetermined operation (step S101, Figure 3a). Then, for the reason of security, the customer inputs a password in response to a prompt displayed on the menu screen through the 20 input section 11 (step S102). The input password data is sent to the customer communication section 34 of the server 30 of the management centre. At this time point, the portable communications terminal 10 automatically sends the telephone number of itself based on a control program pre-installed in it.

25

The customer process section 31 receives the data, accepts the telephone number of the portable communications terminal 10 and the password sent, and makes reference to the customer DB 37 to see if both of them are valid or not (step S103).

30

After the completion of the check process at step S103, the customer process section 31 request the customer's portable communications terminal 10 to select a credit card to be used through the customer communication section 34 (step S104, Figure 3b). On the portable communications terminal 10, which receives the request, the customer selects the type of a credit card to be used (step S105, Figure 3c). The data on the credit card type selected is sent to the server 30 of the management centre. The customer process section 31 receives the data, changes the status of the credit card selected by the user to the "available" state (step S106) and notifies the portable communications terminal 10 of the status change (step S107, Figure 3d).

The status of the credit card maintains the "available" state unless the user performs an operation for changing the status to the "not available" state. By setting the status in this way, the user can select an available credit card as if the user selected a credit card to put in the user's wallet, if the user holds a number of credit cards.

The portable communications terminal 10 may store the types of credit card (credit card company name) registered by the user and the status of each credit card in internal memory, thereby allowing a list of credit cards held by the user and their status to be displayed on the display 12 without the need for accessing the server 30 of the management centre.

After the credit card to be used by the customer is indicated to the server 30 of the management centre, if the customer pay an amount billed by the store 20 for the goods of services that the customer wants to purchase, the customer selects a credit card used for payment and input a password (step S110) on the display screen of the portable communication terminal 10 as shown in Figure 4. Then the credit card type selected and the password is indicated by the portable communications terminal 10 to the customer

process section 31 through the customer communication section 34 of the server 30 of the management centre to request the issue of an identification code as code issue request means (step S111, (1) in Figure 1).

5

The customer process section 31 of the server 30 at the management centre makes reference to the customer DB 37 based on the telephone number of the portable communications terminal 10 automatically sent during this indication and the indicated password and performs a authentication process 10 for the customer (step S112). After the completion of the authentication process, the customer process section 31 generates payment information, which is the identification code to be provided from the personal communications terminal 10 to the store 20. The payment information in the present embodiment is generated as character string data in a predetermined 15 format by combining the telephone number of the portable communications terminal 10 and the credit card type selected by the customer. Then the payment information generated in the customer process section 31 is sent to the portable communications terminal 10 through the customer communication section 34 (step S113, (2) in Figure 1).

20

When the portable communications terminal 10 receive the payment information through the communication section (step S114), the portable communications terminal 10 automatically and wirelessly outputs the payment information to the cash register 21 through a wireless transmitter (not 25 shown) according to the control program (not shown) (step S115, (3) in Figure 1). Instead of automatically outputting the received payment information, it may be output by a predetermined operation performed by the customer.

30

The cash register 21 at the store 20 receives at its wireless receiver the payment information wirelessly output from the portable

communications terminal 10 (step S116). Then, sales information and the payment information are displayed on the display 21a of the cash register 21 as shown in Figure 5a. The cash register 21 associates the received customer's payment information with the sales information concerning the amount the customer is billed for the goods or services (step S117), then sends the payment information and sales information to the store process section 32 of the server 30 of the management centre through the communication section and store communication section 35 (step S118, (4) in Figure 1). The sales information may include, in addition to the amount claimed from the customer, additional information about the goods that the customer wants to purchase, such as the name, size, and price of the goods. The additional information may be provided to a POS server 25 positioned on its transfer route to the server 30 of the management centre.

When the store process section 32 receives the customer's payment information and sales information from the store 20, it makes reference to the customer DB 37 based on the customer's payment information (the telephone number of the portable communications terminal 10 and the credit card type selected) to obtain credit card information such as the number, expiration data, and status of the credit card selected by the customer. Thus, the payment information is translated into the specific credit card information only after reaching the server 30 of the management centre (step S119).

Then the customer process section 32 transfers the obtained information such as the number and expiration data of the customer's credit card to the credit institution process section 33. The credit institution process section 33 receives the information and inquires, through the credit institution communication section 36, of a credit card company used by the customer about the payment (step S120, (5) in Figure 1). As a result, the approval process is completed when the notification of the

approval of the payment and the approval number are provided by the credit card company through the credit institution communication section 36 to the customer process section 32. The store process section 32 therefore sends the approval number as instruction and reply information to the cash register 21 at the store 20 through the store communication section 35
5 (step S122, (7) in Figure 1).

The cash register 21 at the store 20, which receives the information (step S123), performs displays the approval number on the display 21a as
10 shown in Figure 5b and becomes ready for sales processing. Therefore the sales processing for the customer is performed in the same way as the processing for conventional payment by credit card (step S124).

On the other hand, the server 30 of the management centre stores
15 transaction information such as the customer's credit card number, the affiliation number of the store 20, transaction date and time, amount, and approval number provided from the store 20 in the account DB 38 (step S125) and provides the transaction information to the credit institution (step S126).

In this way, the customer can pay for purchases using the number of credit card by outputting the payment information to the cash register 21 at the store 20 through the portable communications terminal 10 held by the customer. Thus, the customer does not need to carry the credit card
25 itself, the loss or theft of the credit card on the road can be prevented, the system security can be improved, and a bulky wallet containing a number of credit cards can be avoided.

Because wireless communication such as Bluetooth is used to output
30 the payment information from the portable communications terminal 10 to the cash register 21, neither the customer nor the store personnel needs to

input the payment information, thus saving the labour of input operation and eliminating operation mistakes to increase the speed of the process.

5 In addition, because the payment information output from the portal communications terminal 10 to the cash register 21 is only the telephone number of the portable communication terminal 10 and the credit card type (credit card company name) used by the customer, the number of credit cards cannot be directly revealed to the store 20, thus improving the security of the system.

10 Furthermore, the portable communication terminal 10 itself does not contain credit card numbers and like information. When the customer pays for purchases, the customer uses his/her password to access the server of the management centre from the portable communication terminal 10 and receives payment information issued. Therefore, in case that the portable communication terminal 10 is lost, the fraudulent use of the credit card numbers by another person can be prevented because the password is required for using them.

20 Thus, according to the above-described configuration, a highly secure system that can prevent fraudulent use of the credit card number by another person -- a highly convenient cardless system that eliminates the need for a customer to carry a credit card itself can be provided.

25 Figure 6 is a diagram for illustrating a general configuration of a cardless payment system according to a second embodiment. As shown in Figure 6, the cardless payment system of the present embodiment is the same as that of the above-described first embodiment in that, when a customer wants to pay for a purchase at a store, the customer causes his/her portable communications terminal 10 to output an identification code issued by a server 30 at a management centre, then the store 20 receives, in st-

of a credit card number, the identification code output from the portable communications terminal 10 and uses the identification code to performs accounting for the payment. The present embodiment differs from the first embodiment in that the identification code output from the portable communications terminal 10 is a barcode, in particular, a two-dimensional barcode displayed on the display 12 of the portable communications terminal 10.

In the following description, only the configurations and processes that differs from the first embodiment will be described and the description of the same configurations and processes as the first embodiment will be omitted.

As shown in Figure 6, the present embodiment differs from the first embodiment in that the customer causes a barcode (mark) to be displayed (output) on a display 12 comprising a liquid-crystal display provided in a portable communications terminal 10.

At a store 20, a cash register 21 has a barcode reader (mark reader, code receiving means) 22.

A server 30 at a management centre uses the telephone number of the portable communications terminal 10 and the credit card type selected by the customer, output by the customer to the store 20 as payment information to generate barcode data, instead of the character string 'data in the above-mentioned first embodiment, and issues it to the customer's portable communications terminal 10.

As shown in Figure 7, when the customer wants to pay for an amount billed at a store 20, the customer selects a credit card type to be used and inputs a password. The input information is transferred to the server

30 of the management centre through a communication section (not shown) to request the issue of an identification code from the server 30 of the management centre (step S201, (1) in Figure 6). A customer process section 31 receives information on the credit card type selected and the password 5 through a customer communication section 34 (step S202), then performs an authentication process by checking the password (step S203).

After the completion of the authentication process, the customer process section 31 generates, as payment information to be presented by the 10 customer to the store 20, data (character string data) containing the telephone number of the customer's portable communications terminal 10 and the credit card type (selected) to be used, then, based on this data, generates two-dimensional barcode data in image data form (step S204).

The two-dimensional barcode used is preferably a QR code in matrix 15 (see Figure 8b) or a data code that can be read reliably when the code is displayed on the display 12 of the portable communications terminal 10 as shown in Figure 8a in view of the relation between the resolution of the display 12 comprising of the liquid-crystal panel and the reading ability 20 of the barcode reader 22. It is also preferable that a electronic watermark is embedded in the two-dimensional barcode data in order to prevent the data from being fraudulently used by copying it.

The two-dimensional barcode data generated in this way is transferred 25 to the customer's portable communications terminal 10 through the customer communication section 34 as payment information (step S205, (2) in Figure 6).

When the portable communications terminal 10 receives the 30 two-dimensional barcode data as payment information (step S206), a two-dimensional barcode based on this data is automatically displayed on

the display 12 (step S207) by a display control means (not shown). The customer sees this two-dimensional barcode and presents the barcode displayed on the display 12 to the store.

5 The two-dimensional barcode displayed on the display 12 of the portable communications terminal 10 presented by the customer is read by the barcode reader 22 at the store 20, as shown in Figure 8a. The cash register 21 converts the two-dimensional barcode read by the barcode reader 22 into character string data and further resolves (analyses) it based on a
10 predetermined rule to obtain the telephone number of the customer's portable communications terminal 10 and credit card type (selected) to be used, as the payment information (step S208, (3) in Figure 6).

15 The subsequent inquiry process performed via the server 30 of the management centre and sales process at the store 20 after are the same as those at step S117 and the subsequent steps shown in Figure 4 in the first embodiment and therefore the description of which is omitted by applying the same reference numbers to the same steps in Figure 7.

20 According to the configuration as described above, the customer displays the two-dimensional barcode issued by the server 30 of the management centre as the payment information on the portable communication terminal 10 and has the barcode reader 22 at the store read the barcode. Thus, the payment using the number of a card such as a credit card can be
25 made without using the credit card. In addition, because the embodiment is configured in a manner that only the telephone number of the portable communications terminal 10 and the credit card type (credit card company name) used by the customer are presented to the store 20 as the payment information, it is not required that the number of the credit card is presented to the store 20. Furthermore, the two-dimensional barcode is
30 issued by presenting a password to the server 30 of the management centre

and the portable communications terminal 10 itself does not stores a credit card number and the like information. In this way, the system security can be improved, a bulky wallet containing credit cards can be avoided, and other advantages similar to the first embodiment can be achieved.

In the configuration according to the first embodiment, a wireless transmitter must be provided in the portable communications terminal 10 and a wireless receiver must be provided in the cash register 21 at the store 20, so that the customer can send the payment information to the store 20 side. According to the second embodiment on the other hand, the two-dimensional barcode is displayed on the portable communications terminal 10 and it is read by the barcode 22 at the store 20. Because the two-dimensional barcode transferred from the server 30 of the management centre is in image data format, the two-dimensional barcode can be displayed on the display 12 with a browser function and an image display function conventionally provided in the portable communications terminal 10, without adding any special arrangements. All that the store 20 needs to newly install is a barcode reader 22 for two-dimensional barcode. Thus, compared with the first embodiment, the configuration of the second embodiment can be implemented with the minimum (or no) to the customer and the minimum investment by the store 20.

As a third embodiment, an example will be shown in which a payment confirmation process is performed by a server 30 of a management centre to customer's portable communications terminal 10 during a series of processes in order to further improve the security of this system.

In the following description, the description of configurations common to the above-described first and second embodiments will be omitted.

According to the third embodiment, a customer receives payment information issued from a server 30 of a management centre by the process similar to the process at steps S110 through S114 in the first embodiment (or steps S201 through S206 in the second embodiment) as shown in Figure 9.

5 The customer then presents/communicates the issued payment information to a store 20 by using a two-dimensional barcode or by wireless transmission (step S301). A cash register 21 at the store 20 reads or receives the payment information at step 302, associates the payment information with sales information (step S303), then sends it to the server 30 of the

10 management centre (step S304).

In the server 30, which receives the information at step S305, a customer process section 31 as a process confirmation section sends a payment confirmation message to the customer's terminal 10 through a customer communication section 34 (step S306).

The confirmation message is used to confirm payment with the customer and may ask the customer simply by the question such as "Payment OK?" or may include details of payment such as a credit card to be used and amount

20 to be paid to confirm the customer's intention to pay.

The customer receives the confirmation message on the portable communications terminal 10 at step S307 and, in response to it, sends back a message confirming the payment to the server 30 of the management centre

25 (step S308).

Then the management centre server 30, which receives the payment confirmation message from the customer at step S309, converts it into the customer's actual credit card information based on the payment and sales

30 information which the server 30 has already received from the store 20

(step S310) and inquires of the credit card company about the payment (step S311).

When an approval notification and approval number are sent from the credit company to the management centre server 30 (step S312), the approval number is sent to the cash register 21 at the store 20 through a customer communication section 35 (step S313).

The cash register 21 at store 20, which receives the approval number at step S314, performs a sales process for the customer (step S315). The management centre server 30 stores transaction information in an account DB 38 (step S316) and notifies the credit institution of the transaction (step S317).

According to the configuration as described above, the management centre server 30 confirms the payment with the customer before the credit card payment inquiry in the management centre server 30 and the sales process at the 20. Therefore the security of the system can be improved.

While in the third embodiment the customer presents the payment information to the store 20 with a two-dimensional barcode or by wireless transmission, the configuration is not limited to such a presentation method. The above-described configuration may be applied to an arrangement in which the customer or a clerk at the store 20 inputs the payment information data, sent from the management centre server 30 to the portable communications terminal 10, into the cash register 21 through a ten-key keypad or the customer orally communicates it to the store 20.

Figure 10 is a diagram for illustrating a general configuration of a cardless payment system according to a fourth embodiment. Figure 11 shows

an example of information displayed on the display 12 of a portable communications terminal 10 of the fourth embodiment.

The card payment system of the present invention communicates a one-time code (identification code) issued by a server 30 at a management centre to a cash register 21 at the store 20 from the portable communications terminal 10 when a customer wants to pay for a purchase at the store 20. The store receives the one-time code and performs accounting for the payment.

10

In the following description, only the configurations and processes that differs from the first and second embodiments will be described and the description of the same configurations and processes as the first and second embodiments will be omitted.

15

As shown in Figure 10, when the customer pays the purchase at the store 20, the customer select a credit card type to be used (see Figure 11a) in the portable communication terminal 10 and inputs a password (see Figure 11b). Then the input information is transferred to the server 30 of the management centre through a communication section (not shown) (step S401). A customer process section 31 receives the information on the selected credit card type and password through a customer communication section 34 (step S402), then performs an authentication process by checking the password (step S403).

25

After the completion of the authentication process, the customer process section 31 generates a one-time code, which is a character string consisting of random digits (step S404) as a payment information presented by a customer to the store 20. The one-time code can be used only once and it is preferable for security that a period, 24 hours for example, after which the code becomes invalid is set.

The one-time code generated in the customer process section 31 is transferred as payment information to the customer's portable communications terminal 10 through the customer communication section 34 (step S405, see Figure 11c). Here, the one-time code may be transformed into a two-dimensional barcode before the transfer, as in the second embodiment.

The portable communications terminal 10 receives the one-time code or two-dimensional barcode data (step S406). If the one-time code is received in the form of two-dimensional barcode data, the two-dimensional barcode is automatically displayed on the display 12 and the customer presents it to the store 20 (step S407). If the one-time code is sent by wireless communication, the received one-time code data is sent from the portable communications terminal 10 to a cash register 21. Alternatively, the received one-time code may be input in the register 21 by the customer or a clerk of the store 20 through a ten-keypad.

The cash register 21 at the store 20, which receives the one-time code through the above-mentioned means at step 408, obtains the one-time code or the one-time code derived from the two-dimensional barcode and the telephone number sent from the portable communications terminal 10 as the customer's payment information.

The cash register 21 associates the payment information with sales information of the customer (step S409), then sends the payment and sales information to a store process section 32 of the manage centre server 30 (step S410).

The store process section 32, which receives the payment and sales information of the customer from the store 20 at step S411, makes reference to a customer DB 37 based on the one-time code contained in the customer's

payment information to determine if the one-time code is valid or not (step S412). Then credit card information such as the credit card number, expiration date, and status of credit card selected by the customer is obtained from data corresponding to the one-time code (step S413).

5

The subsequent steps are the same as step S120 and subsequent steps shown in Figure 4 in the first embodiment. That is, payment inquiry of a credit institution is performed and, after approval, an approval number is sent to the store 20 through a store communication section 35. When the store 20 receives the approval number, it performs a sales process for the customer in a manner similar to that for conventional payment by credit card. The server 30 of the management server stores transaction information in an account DB 38.

10

According to the configuration described above, the customer communicate the one-time code provided from the management centre server 30 to the portable communication terminal 10 which is held by the customer to the store 20. Thus, effects similar to those of the first embodiment can be achieved and, in addition, a higher security can be achieved and the anonymity of the customer to the store 20 can be increased because the telephone number of the portable communications terminal 10 is not revealed to the store 20.

20

While in the fourth embodiment the one-time code and the telephone number are communicated from the customer's portable communications terminal 10 to the store 20, the embodiment is not limited to that configuration and the one-time code by itself may be communicated.

25

Furthermore, when the customer receives the one-time code issued from the management centre server 30, the customer may set the highest limit of amount available.

While in the first to fourth embodiments described above, after receiving the identification code, two-dimensional barcode, or one-time code from the management centre server 30, the customer provides it to the store 20, the embodiment is not limited to that configuration.

5

For example, a process flow as shown in Figure 12 or Figures 13 - 14 may be used. Figures 12, 13, and 14 show examples of information displayed on the display 12 of customer's portable communications terminal 10 and the display 21a of a cash register 21 at a store 20.

10

On the display 12 of customer's portable communications terminal, the customer first selects a credit card to be used, as shown in Figure 12a, then inputs a password as shown in Figure 12b. Because data on a valid password is stored in the portable communications terminal 10, the authentication of the password is performed on the portable communications terminal 10 itself without accessing a manage centre server 30. If the password is valid, information on the telephone number of the portable communications terminal 10 and the selected credit card are sent to the cash register 21 at the store 20 by wireless communication as described in the first embodiment.

20

The cash register 21, which receives the information, accepts the input of the received telephone number of the portable communications terminal 10 and information on the credit card, and displays the information on the display 21a, as shown in Figure 12c. Then, after sales information such as amount billed is input in the display 21a, the register 21 accesses the management centre server 30 to send the telephone number of the portable communications terminal 10, the credit card type, and the sales information to the server 30. The management centre server 30 identifies the customer based on the received telephone number of the portable communications terminal 10 and inquires of the credit company

about the selected credit card. After the approval of the payment, the customer number and approval number are sent back to the store 20. The customer number and approval number are displayed on the cash register 21 which received the reply, as shown in Figure 12d. Then conventional sales processing is performed.

In this example, the customer does not need to access the management centre server 30 beforehand and the inconvenience to the customer can be eliminated.

10

In the examples shown in Figures 13 - 14, a customer first selects a credit card to be used on the display 12 of his/her portable communications terminal 10 (see Figure 13a). Then the portable communication terminal 10 wirelessly sends information on the telephone number of the portable communications terminal 10 and the selected credit card to a cash register 21 at the store 20. The cash register 21, which receives the information, accepts the input of the telephone number of the portable communications terminal 10 and information on the credit card as shown in Figure 13b and displays this information on the display 21a. After sales information such as an amount billed is input in the display 21a screen as shown in Figure 13c, the management centre serve 30 is accessed and the telephone number of the portable communications terminal 10, the credit card type, and the sales information are sent to the management centre server 30.

25

The management centre server 30 identifies the customer based on the telephone number of the portable communications terminal 10 and, at this point, sends to the portable communications terminal 10 a message indicating that it has received a payment request from the store 20, as shown in Figure 14a. The customer, in response to the message, checks the information in the message and sends back a message ("confirmation code" in Figure 14) to the management centre server 30.

30

After receiving a message indicating "OK" from the customer, the management centre server 30 request the input of a password from the customer, as shown in Figure 14b. After a valid password is input by the customer through the portable communications terminal 10, the management centre server 30 inquires of the credit card company about the selected credit card for the payment. When the payment is approved by the company, the customer number and approval number are sent back to the store 20. The customer number and approval number are displayed on the cash register 21 which received the reply, as shown in Figure 14c. Then conventional sales processing is performed.

In this example, the customer does not need to access the management centre server 30 beforehand and the inconvenience to the customer can be eliminated.

An example of a membership card management system as a fifth embodiment will be described below. The membership card management system is a system for providing points according to a price each time a customer purchases goods or a service and giving a discount on a later purchase according to the number of accumulated points.

As shown in Figure 15, a server (data management server, external server) 50 of a membership card management centre comprises a customer process section (card issuer) 51, store process section (instruction information issuer) 52, member DB (data storage) 53, and card usage DB (data storage) 54.

The member process section 51 can communicate data to and from a portable communication terminal 10 held by each member through a member communication section (customer communication section) 55 over a dial-up network or other network such as the Internet. The store process section 52 is connected to a cash register 21 at a store 20 through store

communication section (process executor communication section) 56 over a dedicated line. A POS server 60 at a place such as the headquarters controlling the store 20 may be provided between the cash register 21 of the store 20 and the server 50 of the management centre. In such a case, 5 the POS server 60 may include a member data DB 61 containing personal information about members and membership card point information.

The member DB 53 contains, as registration information, personal information such as the name and address of a member associated with a 10 member number. The card usage DB 54 contains the telephone number of a portable communications terminal 10 pre-registered by the member, a password, points which increase or decrease according to the usage of the card, and other information associated with the member number.

In the above-described configuration, when a member makes a purchase 15 at the store 20 and pays for the purchase, the member accesses the server 50 of the management centre through his/her portable communications terminal 10. Here, when the member inputs a password on the display 12, the input password and the telephone number of the portable communications 20 terminal 10 are sent from the portable communications terminal 10 to the server 50 of the management centre ((1) in Figure 15).

The server 50 of the management centre, which receives this 25 information, makes reference to the card usage DB 54 to obtain a member number information associated with the received telephone number and password. The server 50 converts the member number information into two-dimensional barcode data, then sends it to the portable communications terminal 10 through the member communication section 55 ((2) in Figure 15).

When the portable communications terminal 10 receives this data, the 30 two-dimensional barcode is displayed on the display 12. The customer

present this two-dimensional barcode to the store 20 as his/her identification code.

5 The presented two-dimensional barcode is read by a barcode reader 22 provided for the cash register 21 at the store 20 and the read information (member number) is communicated to the sever 50 of the management centre ((3) and (4) in Figure 15).

10 The server 50 of the management centre makes reference to the card usage DB 54 based on the two-dimensional barcode information, i.e. the member number, provided by the store 20 to retrieve the number of points held by the member associated with the member number and sends the data to the store 20 ((5) in Figure 15).

15 The store 20 asks the member whether he/she would like to use his/her points and performs discounting according to the points if the member wants to use the points, or adds or subtracts points to or from the points according to the use of the points based on data of number of points sent from the server 50 of the management centre as instructions and reply information.

20 Information about the resulting points after the addition or subtraction is sent to the server 50 of the management centre along with the member number, usage date and time, an other usage information ((6) in Figure 15). The server 50 of the management centre updates information in the card usage DB 54 based on the received information. If the POS server 60 contains a member data DB 61, the updates of the card usage DB 54 are reflected in the member data DB 61 online or by a batch process at a certain intervals.

According to this member management system, the member can use the membership system through the portable communications terminal 10 without the need for carrying his/her membership card. Thus, a membership card loss can be prevented and a bulky wallet with cards can be avoided, allowing a highly convenient system to be provided to the customer.

In the above-described management system, the member can be registered online. That is, an applicant for membership accesses the management centre server 50 through his/her portable communications terminal 10 to input required information such as his/her address, name, and password. The management centre server 50, which receives the information, provides a member number to the applicant, associates the input information and the information such as the telephone number sent from the portable communications terminal 10 with the member number and stores them in the member DB 53 and card usage DB 54.

The management centre server 50 (member DB 53, card usage DB 54) and the store headquarters POS server 60 (member DB 61) holding the information about the member in this way can send direct mail (electronic mail or a message displayed on the display 12) to each portable communications terminal 10 based on the telephone number of the portable communications terminal 10 held by each member.

Like the first through fourth embodiments, the fifth embodiment may request the member to enter a password at an appropriate time point during the use of the card in order to improve security.

While in the fifth embodiment the management centre server 50 manages member cards, the management centre server 50 may perform management of other types of card such as credit cards besides the member cards in a way similar to that of the first through fourth embodiments. In such a case,

the member may be entitled to benefits of the membership card when paying for purchases.

Figures 16 and 17 show an example of this specific implementation.

For purchasing goods, a customer (member) accesses a cash register 21 ("Register" in Figure 16) from his/her portable communications terminal 10 by wireless, for example to send his/her customer number, which is card information, to the cash register 21 to request courtesy information (see Figure 17a). The cash register 21 adds an affiliated store number to the received customer number by accessing a server 50 of a management centre ("wallet centre" in Figure 16) through a portable communication terminal 10 to inquire of the server 50 about the customer's courtesy information (see Figure 17b). The server 50 of the management centre searches for the database of the customer and sends the customer's courtesy information relating to the affiliated store back to the cash register 21 of the affiliated store to display it on the display 21a (see Figure 17c). The customer uses the courtesy information to make decision about purchase according to the courtesy information displayed, communicates it to the clerk and the clerk calculates the sales. The customer wirelessly accesses the cash register 21 from the portable communications terminal 10 to send card select information and inputs information about a credit card to be used. The store adds payment information and customer added-value information to the sent credit card information and sends it to the management centre server 50 from the portable communication terminal 10. The management centre server 50 checks the card information based on the sent credit card information and inquires of the card issuer about the credit card information. Then the server 50 computer automatically calls the customer's portable communications terminal 10 and sends payment information to it. The customer checks the sent payment information and sends a certification code, which is personal authentication information, to the management centre server 50. The management centre server 50 checks

the confirmation code, then performs a payment accounting process, updates the payment information and customer added-value information in the customer's database, sends a notification of the completion of the payment to the cash register 21, displays it on the cash register 21, and sends the payment process information to the card issuer.

5 As a sixth embodiment, an example will be shown in which pays for goods ordered online over a network such as the Internet or utility charges such as telephone, water, and electricity, tax, and house rent bills at a

10 store 20 such as a convenience store.

As shown in Figure 18, when the customer orders goods or a service from an online store 72 on the Web through the Internet 71 by using a personal computer (PC), Personal Digital Assistants (PDA), or portable communications terminal 10, for, example, the customer can specify a receipt agent system according to the present embodiment for the payment for the purchase through the server 70 of the management centre (data management server, external server).

20 The customer pre-registers his/her name, address, the telephone number of the portable communications terminal 10, password set by the customer, or other information as registration information in the server 70 of the managing centre. The management centre server 70 stores the registered information in a customer DB (data storage) 73.

25 When ordering from the online store 72, the customer communicates the telephone number of the portable communications terminal 10 held by the customer and used during the payment to the online store 72 as information for identifying the customer.

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When the online store 72 receives the information, it sends to a POS server 60 of the headquarters of the store information about an amount claimed from the customer and the telephone number of the portable communications terminal 10 ((1) in Figure 18).

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The POS server 60 of the headquarters generates billing information to provide to the management centre server 70 based on the information received from the online store 72. The billing information may include, besides the telephone number of the portable communications terminal 10 for identifying the customer and the amount billed, a code identifying the online store 72, a transaction number issued by the POS server 60, and due date. The billing information is sent to the management centre server 70 ((2) in Figure 18). Then a receipt process section (instruction information issue section) 74 in the management centre server 70 stores in a receipt agent DB (data storage) 76 the billing information received through a POS server communication section (process executer communication section) 75.

For the customer pay the purchase at a store 20 such as a convenience store after placing order with the online store 72, the customer first accesses through the personal communication terminal to the management centre server 70 and inputs a password ((3) in Figure 18).

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A customer process section (code issuing section) 78 of the management centre server 70, which receive the passwords through a customer communication section 77, processes an authentication process for the customer and makes reference to a receipt agent DB 76 based on the telephone number of the portable communications terminal 10 identifying the customer to obtain information about billing by the online. Then, the customer process section 78 sends payment information based on obtained information to the customer's portable communications terminal 10 ((4) in

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Figure 18). The payment information may include the telephone number of the portable communications terminal 10, the name and code of the billing online store 72, a transaction number, amount billed, and due date. The payment information in this embodiment is transmitted as two-dimensional barcode data.

If a number of billings are issued to the customer from the online store 72 or other stores, a request to select a store to which the customer wants to pay may be sent to the customer before sending the payment information.

When the payment information is sent from the management centre server 70, the payment information is as a two-dimensional barcode displayed on the display 12 of the customer's terminal 10, which received the information. The customer shows the two-dimensional barcode to the store 20 as an identification code.

The store 20 reads the two-dimensional barcode with a barcode reader 22 ((5) in Figure 18). Then a cash register 21 to which the barcode reader 22 is connected converts the two-dimensional barcode data into the payment information sent form the portable communications terminal 10 and the amount billed included in the payment information is displayed on the display 21a of the cash register 21 as instruction/reply information. The clerk of the store 20 orally communicates to the customer the amount billed displayed on the display 21a and receive the payment from the customer. The amount may be paid in cash or in a way provided in the description of the first to fourth embodiments.

When the store 20, which has received the payment from the customer, inputs information indicating the receipt to the cash register 21, the telephone number of the portable communication terminal 10, the code of the

online store 72, transaction number, amount sold, and sales date are transferred from the register 21 to the POS server 60 as sales information ((6) in Figure 18). The POS server 60 stores the transferred sales information in its database (not shown) and also transfers it to the receipt agent DB 76 of the management centre server 70. Then the management centre server 70 stores the transferred sales information in the receipt agent DB 76 and provides receipt information to the online store 72 ((7) in Figure 18). The receipt information is generated based on the sales information and includes the telephone number of the portable communications terminal 10 of the customer who paid, the transaction number, amount paid, receipt date, and receipt place (store 20).

As described above, the receipt agent system allows the customer to pay for goods ordered from the online store 72 at the store 20. Because the customer can receive the information about the payment to the online store 72 on the portable communications terminal 10 and present it to the store 20, the customer can paperlessly pay for the purchase without a written bill or other written statements.

In addition, because the two-dimensional barcode is used as payment information, all that the store 20 needs to newly install is a barcode reader 22 for two-dimensional barcode, therefore the store 20 can implement the above-described system at low cost.

While the sixth embodiment has been described with respect to an example in which the customer pays for goods or services ordered from the online store 72 at the store 20, the receipt agent system is not limited to this example. Instead, the system can be equally applied to a case where telephone, water, tax, house rent, or other charges are paid at the store 20. In such a case again, a billing party sends payment information to the POS server 60 of the headquarters of the store 20 and the customer pays the

charge at the store 20 according to the payment information (billing information) sent from the management centre server 70.

5 While the sixth embodiment is configured in a manner that the customer uses the two-dimensional barcode to present the payment information to the store 20, the payment information may be communicated to the store by wireless or other means, like the first embodiment.

10 In addition, while in the sixth embodiment the online store 72 provides customer billing information to the POS server 60 of the store headquarters, it may provide the billing information to the management centre server 70.

15 Furthermore, because the management centre server 70 holds personal information such as the address and name of the customer, the management centre server 70 may carry out the shipment of goods ordered by a customer by commission from the online store 72. In this case, the online store 72 adds the telephone number of the customer's portable communications terminal 10 to goods to be shipped and provides it to the management centre 20 server 70, thereby allowing the management centre server 70 to identify the customer based on the telephone number to obtain the address and name of the customer and ship the goods.

25 As a seventh embodiment, an example of a ticket processing system for issuing an admission ticket for an event such as a concert or sporting event and performing a admission process will be described below.

30 As shown in Figure 19, a customer uses a personal computer (PC), PDA (Personal Digital Assistants), or portable communications terminal 10 to order a desired ticket from a ticket shop 82 on the Web over the Internet 81. Payment for the ticket may be made by using a credit card number or

other means, or may be made in a same way similar to that of the sixth embodiment.

When a customer orders a ticket, the customer communicates as an identification code for identifying the customer the telephone number of a portable communications terminal 10 that is held by the customer and to be used for later payment, which will be described later, to a ticket shop 82,

The ticket shop 82, which receives the number, sends the telephone number of the customer's portable communications terminal 10, a ticket number, the event name, date and time, a seat number, and the like to a management centre server (data management server, external server) 80 as ticket information ((1) shown in Figure 19).

A store process section (instruction information issuing section) 83 of the management centre server 80 stores the ticket information received from the ticket shop 82 through a store communication section 84 in a ticket DB (data storage) 85 as registration information.

When the customer subsequently go to the event site, the customer first accesses the management centre server 80 from the portable communications terminal 10 and inputs a password before entering the site ((2) in Figure 19).

When a customer process section (code issuing section) 86 of the management centre server 80 receives the password through a customer communication section 87, it performs authentication process for the customer, then make reference to the ticket DB 85 based on the telephone number of the portable communication terminal 10 identifying the customer to retrieve information about the ticket that the customer ordered at the ticket shop 82. Then customer process section sends, based on the

retrieved information, ticket data (an identification code) required as the ticket to the customer's portable communications terminal 10 ((3) in Figure 19). The ticket data includes the ticket issue number, event name, date and time, and seat number. The ticket data in this embodiment is sent in two-dimensional barcode data form.

When the ticket data is sent from the management centre server 80, the ticket data is displayed in two-dimensional barcode form on a display 12 of the customer's portable communications terminal 10, which received 10 the data. The customer presents the displayed two-dimensional barcode to a clerk at a gate 90 of the event site.

At the site gate 90, the presented two-dimensional barcode is read by a barcode reader (mark reader, code receiving means) 92 provided for an 15 admission control terminal (process execution terminal, processing terminal) 91 ((4) in Figure 19). The admission control terminal 91 receives the ticket data consisting of two-dimensional barcode and sends it to the management centre server 80 ((5) in Figure 19).

An admission control section (instruction information issuing section) 88 of the management centre server 80 refers to the ticket DB 85 based on the ticket data sent from the admission control through the site 20 gate communication section 89 (process executer communication section) to determine whether the ticket is valid or not. If it is determined that it 25 is valid, the admission control section 88 sends a reply indicating that determination to the admission control terminal 91 of the site gate 90 ((6) in Figure 19).

When the admission control terminal 91 receives the reply 30 (instruction information, reply information) indicating that the ticket is valid from the management centre server 80, it provides a visual or audio

output indicating the determination and grants the customer holding the portable communications terminal 10 admittance to the site. Otherwise it denies the customer admittance to the site.

5 The admission control section 88 of the management centre server 80 flags the data on the valid ticket to indicate that it is "admitted" and stores it in the ticket DB 85.

10 In the ticket processing system described above, a customer may purchase a number of ticket in bulk at the ticket shop 82 and allots them to other people (herein after, called "acquaintances"). In such a case, before acquaintances enter through the site gate 90 the customer let the acquaintances know the telephone number of his/her portable communications terminal 10 and his/her password, or a ticket number indicated to the customer when the customer ordered the ticket at the ticket shop 82 and his/her password. When the acquaintances enters through the site gate 90, they access the management centre server 80 from their own portable communication terminals 10. Then they may be gain admittance to the site by following the same procedure as described above with respect to the admission of customer him-/herself. Alternatively, the customer
15 him-/herself may inform the management centre server 80 of the telephone numbers of the portable communications terminals 10 of the acquaintances to whom the customer allots the tickets, prior to their entrance through the gate 90, and the acquaintances access the management centre server 80 from their own portable communications terminal 10, input their passwords, then
20 gain admittance to the site by following the same procedure as described above with respect to the admission of the customer him-/herself.
25 In such a case, the customer's password is known to the acquaintances to whom the customer allots the ticket. Therefore the customer may instead set in the management centre server 80 passwords (preferably different from
30 the customer's password, of course) of the acquaintances to whom the

tickets are to be given. When the acquaintances access the management centre server 80, they use the passwords.

In order to prevent the forgery of the ticket data in two-dimensional barcode, it may be ensured that the management centre server 80 does not send the ticket data to the customer's portable communication terminal 10 until immediately before (one hour before, for example) the site opens. The ticket data itself may be encrypted by using any of a variety of encryption technologies or an electronic watermark may be embedded in the ticket data to prevent illegal copying or tampering of the ticket data.

According to the embodiment as described above, a ticket processing system that does not need a real ticket can be provided because the customer can access the management centre server 80 to obtain information about the ticket (ticket data) which the customer ordered from the ticket shop 82 and present it at the site gate 90 to use it as substitute for an admission ticket.

Because the two-dimensional barcode is used for payment information, the site gate 90 needs only to install a barcode reader 92 for two-dimensional barcode. In addition, it can be determined quickly and efficiently on the admission control terminal 91 or the management centre server 80 whether visitors (the customer and/or his/her acquaintances) having a tickets have entered the site or not, or the number of visitors.

While the ticket is ordered from the ticket shop 82 on the Web over the Internet 81 in the seventh embodiment, the ticket processing system can also be applied to a case where the customer orders a ticket at a real ticket shop.

While the two-dimensional barcode provided from the management centre server 80 to the portable communications terminal 10 is presented at the site gate 90 in the seventh embodiment, the ticket data may instead be wirelessly transferred to the site gate 90 as in the first embodiment.

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Furthermore, the above-described ticket processing system can also be applied to a ticket that is valid for a plurality of days or plurality of times, besides a one-day (one-time) ticket. In such a case, the ticket data may be provided from the management centre server 80 each time the customer visits the site, as described with respect to the above-described embodiment. Alternatively, once the customer receives the ticket data from the management centre server 80, the ticket data may be maintained valid and held in the portable communications terminal 10 during a predetermine period and can be used a number of times. The ticket that is valid for a plurality of days or times is not limited to a ticket for an event such as a concert or sporting event. It may be a ticket for ticket for bus, train, airplane, or other means of transportation and the above-described ticket processing system can be applied to such a ticket.

In the first through seventh embodiments, the telephone number of the portable communications terminal 10 is used as information for identifying the customer, the present invention is not limited to such a configuration. It may be ensured that the telephone number is not revealed to the store by encrypting it, or by using an ID code issued to the customer instead of the telephone number, for the purpose of security. However, if the telephone number is used, it can be automatically communicated to a called party when the portable communications terminal 10 is used. Instead of the ID code, the number of a credit card used by the customer may be used. However it is not preferable in terms of security.

Payment information and ticket data presented by the customer at the store 20 or site gate 30 are provided from the management centre server, 30, 50, 70, or 80 on each occasion. However, the payment information and/or ticket data may be contained in the portable communications terminal 10 if such configuration causes no problem of security or if an adequate preventive measure against forgery is taken.

Other substitutions, omissions, or changes in the configurations described with respect to these embodiments may be made or other configurations may be used without departing from the spirit of the present invention.

CLAIMS

1. A processing system comprising a data management server for
storing registration information about a customer;
customer's communication terminal capable of data communication with
said data management server and capable of outputting information for
identifying a customer; and

5 a process execution terminal for receiving said information for
identifying the customer from said customer's communications terminal and
executing a process for said customer, wherein:

10 said process execution terminal provides said information to said
data management server when receiving said information for identifying the
customer;

15 said data management server identifies the customer based on said
information provided from said process execution terminal, generates reply
information based on said registration information about said customer, and
provides said reply information to said process execution terminal; and

said process execution terminal executes a process for said customer
based on said reply information when receiving said reply information.

20 2. The processing system according to Claim 1, wherein:

said data management server sends said information for identifying
the customer to said customer's communications terminal when said
customer's communications terminal accesses to said data management server;
and

25 said customer's communications terminal receives said information
sent from said data management server and outputs said information to said
process execution terminal.

30 3. The processing system according to Claim 1, wherein:

said data management server inquires of an external credit
institution upon the number of said card for payment and provides

information obtained from said credit institution as said reply information if said registration information is the number of a card for payment.

4. The processing system according to Claim 1, wherein said data management server communicates an amount billed included in said billing information as said reply information if said registration information is information about billing issued to said customer.

5. The processing system according to Claim 1, wherein:
said data management server determines whether a admission ticket is valid or not and provides the determination as said reply information, if said registration information is information about said admission ticket; and

said process execution terminal outputs information indicating whether said customer is granted admittance to or not based on said reply information from said data management server.

6. A processing system comprising a data management server for associating an identification code identifying a customer with registration information registered for said customer to store said identification code and said registration information and sending mark data representing said identification code to customer's communication terminal; and

a process execution terminal being capable of data communication with said data management server, having a mark reader for reading a mark displayed on the display of said customer's communications terminal based on said mark data, and executing a process for said customer based on said read mark data, wherein:

said process execution terminal sends said mark data read by said mark reader to said data management server;

said data management server identifies said registration information associated with said identification code based on said mark data sent from said process execution terminal, generates instruction information indicating a process to be performed for said customer based on said registration information, and sends said instruction information to said process execution terminal; and

5 said process execution terminal, which receives said instruction information, executes the process for the customer based on said instruction information.

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7. The processing system according to Claim 6, wherein said mark is a two-dimensional barcode.

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8. The processing system according to Claim 6, wherein said mark data sent to said customer's communications terminal from said data management server is invalidated after the completion of the process in said process execution terminal.

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9. The processing system according to Claim 6, wherein said data management server sets information different from the number of a payment card held by said customer or the number of an account of said customer as said identification code.

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10. The processing system according to Claim 8, wherein said data management server sets the telephone number of said customer's communications terminal as said identification code.

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11. A server comprising:
 data storage for associating an identification code identifying a customer with registration information registered for said customer and storing said identification code and said registration information;

a customer communication section capable of data communication with the customer's communication terminal; and

5 a code issuing section for sending said identification code to said customer's communication terminal through said customer communication section in response to a request received from said customer's terminal through said customer communication section.

12. The server according to Claim 11, wherein said code issuing section issues said identification code in barcode data form.

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13. The server according to Claim 11, wherein:

said data storage associates a password set by said customer with said identification code and stores said password and said identification code; and

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said code issuing section verifies whether a password matching with said password stored in said data storage is input from said customer's communication terminal and issues said identification code.

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14. The server according to Claim 11 further comprising:

a process executer communication section capable of data communication with a process execution terminal for execution a process requested by said customer;

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an instruction information issuing section for generating instruction information indicating a process to be performed by said process executer for said customer based on said registration information associated with said identification code when receiving said identification code issued by said code issuing section through said process executer communication section from said process execution terminal, and providing said instruction information to said process execution terminal through said process executer communication section.

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15. The server according to Claim 11, wherein:
said data storage stores as said registration information the number
of membership point held by said customer;

5 said instruction information issuing section informs said process
execution terminal of the number of membership points as said instruction
information when receiving said identification code and stores a new number
of membership points in said data storage when receiving the new number of
membership points changed from said number of membership points from said
process execution terminal.

10 16. The server according to Claim 11 further comprising a process
confirmation section for confirming whether a process requested by said
process execution terminal should be performed or not with said customer's
communication terminal, before said instruction information issuing section
provides said instruction information to said process execution section.

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17. A processing terminal comprising:
a code receiver for receiving an identification code output from a
communications terminal of a customer for identifying said customer; and
20 a process information output logic for inquiring of an external
server about said identification code received by said code receiver and
outputting process information for said customer based on a reply from said
external server about said identification code.

25 18. The processing terminal according to Claim 17, wherein said
code receiver receives said identification code data from said customer's
communications terminal by wireless.

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19. The processing terminal according to Claim 17, wherein said
code receiver comprises a barcode reader for reading a two-dimensional

barcode displayed on the display of said customer's communications terminal.

5 20. The processing terminal according to Claim 17, wherein said process information output logic displays an amount claimed from said customer based on a reply provided by said external server about said identification code.

10 21. A communication terminal comprising:
a display for displaying an image;
communicator capable of accessing an external server;
code issue requester for accessing said external server through said communicator and requesting said external server to issue a process code;
and

15 display controller for causing said display to display said process code based on data for displaying in two-dimensional barcode form said process code issued from said external server and received through said communicator.

20 22. The communications terminal according to Claim 21, wherein said two-dimensional barcode displayed on said display is associated with information on billing issued to a customer holding said communications terminal.

25 23. The communications terminal according to Claim 21, wherein said two-dimensional barcode displayed on said display includes data as an admission ticket.

30 24. A processing method performed when requested by a customer who registers registration information in a data management server to perform a predetermined process comprising the steps of:

transferring an identification code generated by said data management server for said customer to a terminal held by said customer; communicating said identification code from said terminal held by said customer to a process execution terminal;

5 sending an inquiry about said identification code from said process execution terminal to said data management server:

generating instruction information for indicating a process to be performed for said customer based on said registration information associated in said data management server with said identification code and communicating said instruction information to said process execution 10 terminal; and

executing a process in said process execution terminal based on said communicated instruction information.

15 25. A data management method comprising the steps of:

receiving and storing registration information about a customer; issuing an identification code identifying said customer, associating said identification code with said registration information, and sending 20 said issued identification code to said customer when requested by said customer; and

identifying said registration information associated with said identification code, generating reply information based on said registration information, and sending said reply information to said process execution terminal when said identification code is provided by a 25 process execution terminal.

26. A process execution method comprising the steps of:
receiving an identification code output by a communications terminal
of a customer, said identification code identifying said customer;
inquiring of an external entity about said identification code and
outputting process information for said customer based on a reply from said
external entity about said identification code.

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27. A program for causing a computer to perform the processes of:
receiving registration information about a customer and storing said
registration information;

in response to a request received from the customer, issuing an
identification code identifying said customer and associating said
identification code with said registration information;

15
identifying said registration information associated with said
identification code and generating reply information based on said
registration information, when said identification code is communicated
from a process execution terminal; and

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sending said reply information to said process execution terminal.

25
28. A program for causing a computer to perform the processes of:
receiving an identification code output by a communications terminal
of a customer, said identification code identifying said customer;
inquiring of an external entity about said identification code and
outputting process information for said customer based on a reply from said
external entity about said identification code.



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Databases searched:

UK Patent Office collections, including GB, EP, WO & US patent specifications. in:
UK CI (Ed.S): G4H (HTG); G4V (VAK)
Int CI (Ed.7): G06F; G07F
Other: Online: WPI, EPODOC, PAJ

Documents considered to be relevant:

Category	Identity of document and relevant passage	Relevant to claims
X, P	GB 2352861 A (INTERNATIONAL COMPUTERS LIMITED), see whole document.	1, 2, 17, 24, 26 & 28
X, P	GB 2345175 A (GARDNER). see page 21 line 2 - page 22 line 13.	17, 20, 21 & 28
X, E	WO 01/31594 A1 (SWISSCOM MOBILE). see abstract and Fig. 1.	17, 26 & 28
X	WO 98/30985 A2 (AEROTEL LTD), see whole document.	1, 2, 4, 17, 24, 26 & 28
A	US 5450491 A (MCNAIR), see e.g. abstract.	

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